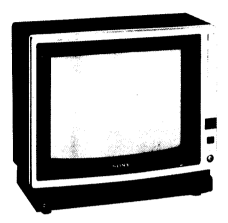
# KV-135/R/1358R

## **SERVICE MANUAL**



A

US Model

KV-1357R

Chassis No. SCC-486N-A

KV-1358R

Chassis No. SCC-4860-A

P2A CHASSIS

April, 1984

#### **SPECIFICATIONS**

Television system

American TV standards

Channel coverage

VHF: 2-13

UHF: 14 - 69

Cable TV: 14 - 36, 98, 99

(a total of up to 14 preselected channels)

Picture tube

Trinitron tube

13-inch picture measured diagonally

Hit connector

Auxiliary RF input for VHF channels

2 - 6

75-ohm (F-type)

Power requirements

120 V ac, 60 Hz

Power consumption

90 W (max.), 58 W (average)

2.2 W (in standby condition)

Accessories supplied

Remote Commander RM-714 with 2 size

AA batteries

Indoor telescopic antenna (VHF/UHF)

with antenna connector Phono-F plug adaptor

Earphone

Design and specifications subject to change without notice.



TRINITRON® COLOR TV SONY®



#### **WARNING!!**

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD BECAUSE OF LIVE CHASSIS.
THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

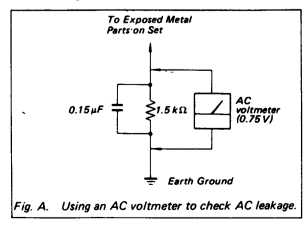
COMPONENTS IDENTIFIED BY SHADING AND MARK 

NON THE SCHEMATIC DIAGRAMS, EXPLODED 
VIEWS AND IN THE PARTS LIST ARE CRITICAL TO 
SAFE OPERATION. REPLACE THESE COMPONENTS 
WITH SONY PARTS WHOSE PART NUMBERS APPEAR 
AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS 
PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS 
THAT ARE CRITICAL TO SAFE OPERATION ARE 
IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE 
REPLACED OR IMPROPER OPERATION IS SUSPECTED.

#### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any).
  - Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



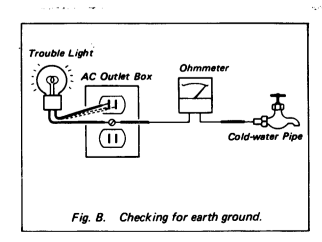
#### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

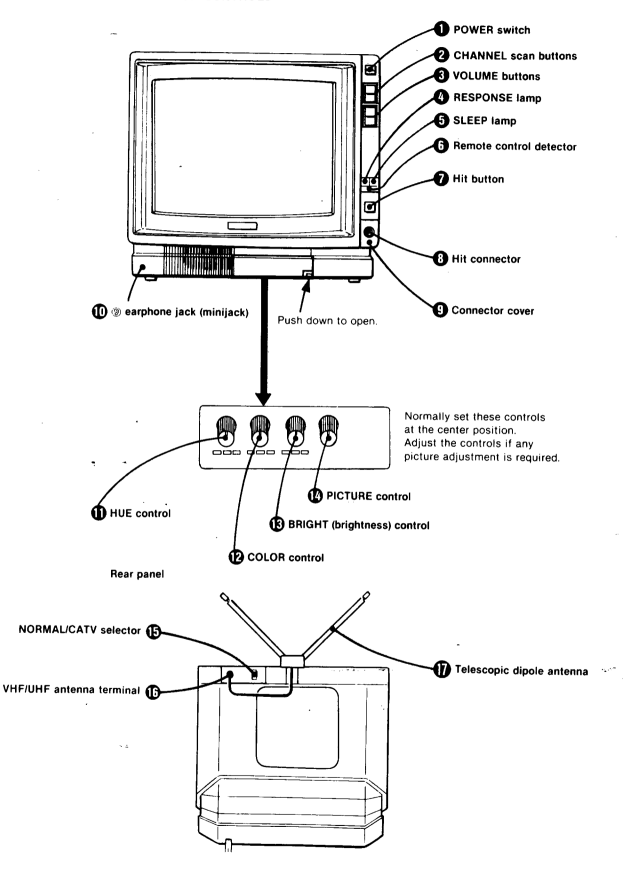
#### **HOW TO FIND A GOOD EARTH GROUND**

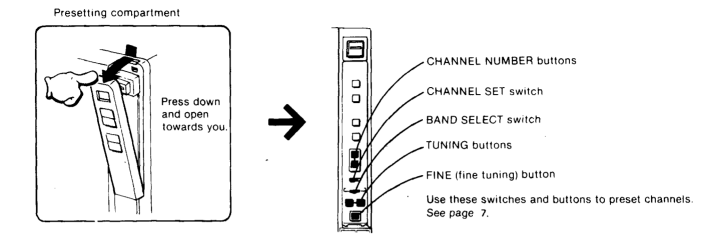
A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



## SECTION 1 GENERAL

#### 1-1. LOCATION AND FUNCTION OF CONTROLS





#### • POWER switch

Depress to turn on the TV. Press again to turn it off. Keep the switch depressed to operate the TV with the Remote Commander.

#### **@** CHANNEL scan buttons

Press + for higher-numbered channels, or - for lower-numbered channels. The selected channel number will appear on the screen.

#### **O** VOLUME buttons

Press + to increase the volume and - to decrease it.

#### RESPONSE lamp

Blinks when the + or - VOLUME button is pressed. At the lowest or the highest volume, or while the sound is muted, this lamp lights steadily.

#### **6** SLEEP lamp

Light's when the SLEEP button on the Remote Commander is pressed

#### **6** Remote control detector

#### Hit button

To view the signal from the Hit connector, press this button. The indication "Hit" will appear on the screen. To adjust the Hit button to match the equipment to be connected, use the controls in the presetting compartment. For the presetting procedure, see Page 8.

**①** Hit connector (Auxiliary RF input, VHF ch. 2 - 6, F-type) Connect an RF output of a home video game, a microcomputer, or a portable video cassette recorder to this connector.

#### Occupant of the Contract of

Remove this cover so that the connector fits firmly, if required.

#### ⊕ ② earphone jack (minijack)

For private listening, insert an earphone plug into the jack. This disconnects the loudspeaker. Adjust the TV volume to a normal listening level.

#### HUE control

Turn clockwise for greenish skin tones, and counterclockwise for purplish skin tones.

#### **₱** COLOR control

Turn clockwise for more color, and counterclockwise for less color.

#### ® BRIGHT (brightness) control

Turn clockwise for more brightness, and counterclockwise for less brightness.

#### PICTURE control

Turn clockwise to increase contrast to a vivid color, and counterclockwise to decrease contrast to a soft color.

#### ® NORMAL/CATV selector

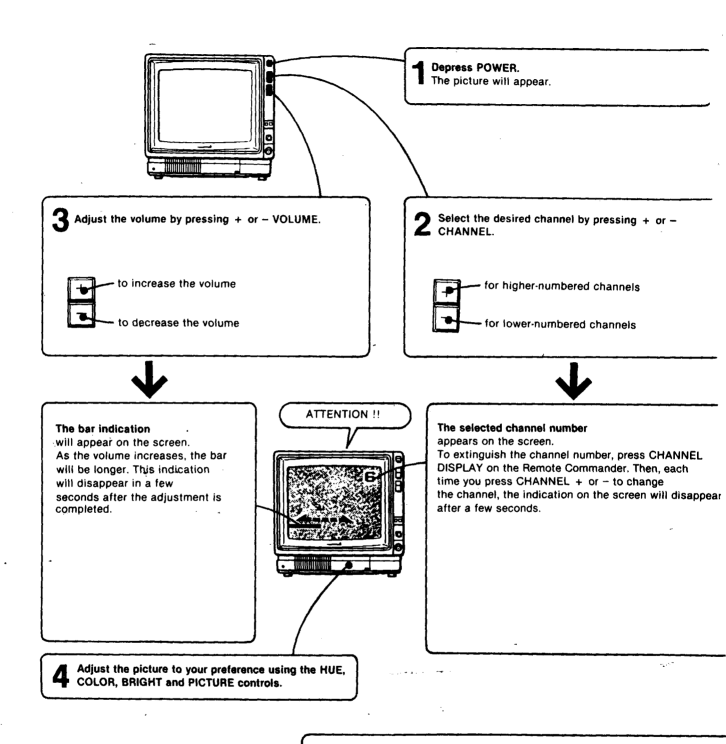
For VHF and UHF channel reception, set the selector to NORMAL. For cable TV channel reception, set it to CATV.

#### ® VHF/UHF antenna terminal

Connect a VHF/UHF antenna or a CATV cable here.

#### Telescopic dipole antenna

#### 1-2. NORMAL TV OPERATION (PANEL OPERATION)



To turn the TV off, press POWER.

For presetting desired channels, see pages 7-9.

#### 1-3. CHANEL PRESETTING

Each of the 14 channel positions of your set can be set to receive any of the VHF channels 2 = 13, UHF channels 14 - 69, and the 25 cable TV channels listed below. The Hit connector can be adjusted to receive any of the VHF channels 2 - 6 according to the type of equipment (RF output) to be connected. It is factory-adjusted to channel 3.

To set desired television broadcast channels or to readjust the channel received by the Hit button, follow the instructions in "PRESETTING PROCEDURE" on the next page.

#### NOTE

If you own a video cassette recorder, we recommend that you not cancel channel 3 or 4 — whichever is inactive in your area — but use it to receive signals from the video cassette recorder.

#### **BEFORE SETTING CHANNELS**

Before setting your desired channels, check that the NOR-MAL/CATV selector on the back of your set is in the correct position according to what you have connected to your set.

If you have connected a ···	set to ···	<u> </u>
VHF and/or UHF antenna(s)	NORMAL	
CATV cable	CATV	

#### Cable TV channel chart \*

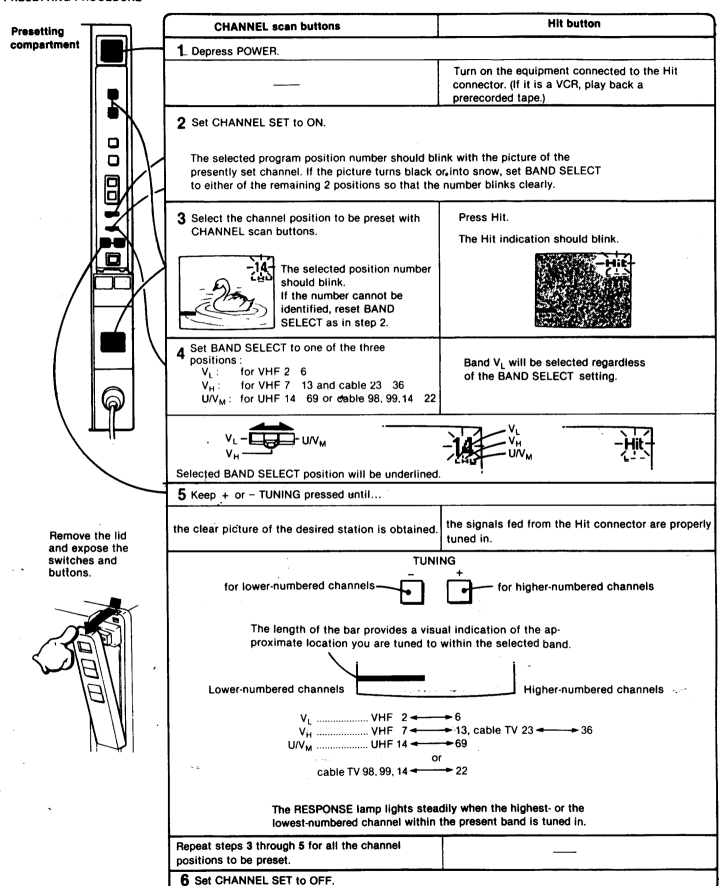
Cable TV systems use letters or numbers to designate channels. To tune in a channel, refer to this chart.

Mid-b	and channels	Super	-band channels
A-2	98	J	23
A-1	99	ΙK	24
A <sub>z</sub>	14	L	25
В	15	М	26
С	16	N	27
D	17	0	28
E	18	P	29
F	19	Q	30
G	20	R	31
Н	21	S	32
1	22	т	33
		\ U	34
		V	35
		W	36

Not all cable TV channels listed will be active in your area. Check with your local cable TV company for more complete information on the available channels.

\* The designation of the cable TV channels conforms to the EIA/NCTA recommendation.

#### PRESETTING PROCEDURE



US

Model

Chassis No.

KV-1331 : SCC-486A-A

KV-1332 : SCC-486B-B

April, 1983

SERVICE MANUAL

# P2Achassis

#### **SPECIFICATIONS**

KV-1331/1332

Television system Channel coverage American TV standards VHF channels 2-13

UHF channels 14-83

(a total of up to 14 preselected channels)

Picture tube Trinitron tube

13-inch picture measured diagonally

90-degree deflection

Antenna VHF telescopic dipole antenna

75-ohm external antenna terminal for VHF

UHF loop antenna

300-ohm external antenna terminals for

Hit connector

Auxiliary RF input for one channel

between VHF ch. 2 through ch. 6

75-ohm (F-type)

Speaker

9 × 5 cm

Power requirements

120 V ac, 60 Hz

Power consumption Dimensions

80 W (max.), 55 W (average)

Approx.  $392 \times 355 \times 412 \text{ mm (w/h/d)}$ 

 $(15^{1}/2 \times 14 \times 16^{1}/4 \text{ inches})$ 

Weight

Approx. 11.3 kg (24 lb 15 oz)

Accessories supplied

VHF telescopic dipole antenna AN-18

Antenna connector UHF loop antenna AN-15 Phono-F plug adaptor EAC-88 Channel number segments (1 set)

Earphone ME-20B

Design and specifications are subject to change without notice.



TRINITRON® COLOR TV SONY



3439

#### WARNING!!

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THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

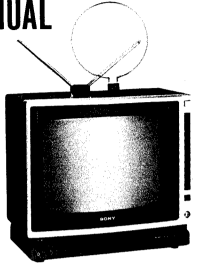
#### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY SHADING AND ! MARK ON THE SCHEMATIC DIAGRAMS ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THE SERVICE MANUAL.

CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THE SERVICE MANUAL PUBLISHED BY SONY. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

# KV-1331/1332

ADJUSTMENT MANUAL



### US Model

Chassis No.

KV-1331: SCL-486A-A KV-1332: SCL-486B-A

June, 1983

## P2Achassis

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TRINITRON® COLOR TV SONY®



#### **BASIC ADJUSTMENTS**

Please refer to the Color Television Adjustment Manual (1) for adjustments other than those below.



indicats corrected portions

#### 1. BASIC ADJUSTMENTS

#### 1-1. Focus

- 1 Receive a broadcast.
- (2) Set for optimum picture with PIC VR and BRT VR.
- 3 Adjust for perfect horizontal and vertical sync.
- 4 Adjust with the focus control for best focus over the entire picture. (The focus control knob is the C board focus VR.)

#### 1-2. White Balance

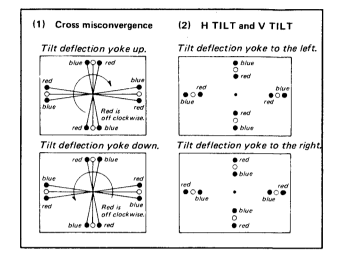
#### (Preparations)

Receive the crosshach pattern.

- 1) White balance near cut-off
- 1) Turn each drive control (RV704, 705) fully clockwise.
- 2 Set each cut-off control (RV701, 702, 703) at mechanical center.
- 3 Turn brightness and picture knobs fully counterclockwise.
- 4 Turn the screen RV706 control clockwise, and set at the point where either the red, green or blue raster begins to glow faintly.
- 3 Turn the cut-off controls for the other two colors and adjust white balance.
- 2) White balance at white peak
- ① Turn the brightness and picture knobs fully clockwise and check white balance.
- ② If white balance adjustment is off, for example, if blue is strong, turn the blue drive control so that it darkens to get white balance. Do the same if another color is strong. If white balance near cut-off and at white peak cannot be adjusted, repeat the adjustment two or three times.

#### 1-3. Convergence

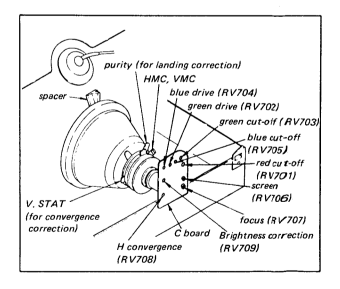
On a CRT using PFD (left/right pin distortion, free deflection yoke) only dynamic convergence adjustment is not required. For convergence adjustment, perform cross misconvergence and horizontal and vertical TILT adjustments as follows by tilting the deflection yoke neck. These are performed when there is misconvergence as shown in the figure.



#### 1-4. Landing

Adjust purity for landing. For final checking, be sure to turn the set in the four directions and make sure there is no color unevenness

#### 1-5. Adjustment Elements for Basic Adjustment



#### 2. SIGNAL ROUTE ADJUSTMENT

#### 2-1. AFT Adjustment

- (1) Receive a broadcast.
- (2) Turn the auto fine tuning switch (AFT, SW) to off.
- (3) Turn the channel preset knob and get a 920 kHz beat.
- 4 Turn the channel preset knob and set at the moment when beat disappears.
- 5 Turn auto fine tuning switch on.
- 6 If the 920 kHz beat is generated, set T203 for the point where it disappears.

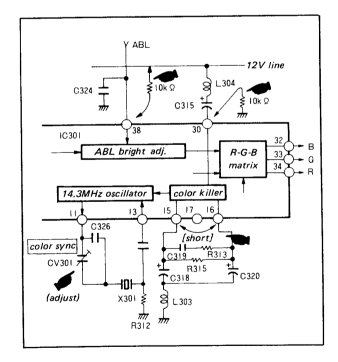
#### Check:

- (1) Turn the auto fine tuning switch (AFT, SW) off.
- Turn the channel preset knob until color disappears and so that tuning is off, then confirm that AFT operates when the auto fine tuning switch is turned on.

#### 3. CHROMA ADJUSTMENT

#### 3-1. Color Sync (14.3 MHz Oscillator of Adjustment)

- (1) Receive a color bar from a pattern generator.
- Set each knob as follows: Set color hue, color, brightness and picture knobs to mechanical center or center click.
- (3) Ground IC301 pin (30) via  $10 \text{ k}\Omega$ .
- (4) Connect IC301 pin (38) to 12V line via 10 k $\Omega$ .
- (5) Short IC301 pins (15) and (16).
- (6) Turn CV301 while observing the picture, and adjust so that the picture color stripes stops. (color sync)

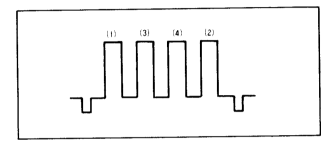


## 3-2. Color Level (ACC), Color Hue Correction Adjustment

- (1) Receive a broadcast.
- 2 Set the color and color hue knobs to mechanical center.
- 3 Adjust for best picture with picture and brightness knobs.
- 4) Adjust RV303 for optimum color.
- (5) Receive each channel and check that there are no extremes of color and color hue.

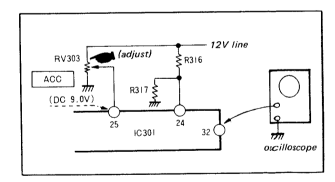
#### Adjustment using Oscilloscope

- 1 Receive a color bar signal.
- 2 Set the color hue, color, brightness and picture knobs to mechanical center.
- ③ Observe IC301 pin ③ (blue output) waveform on the oscilloscope, and adjust ACC VR (RV303) so that the waveform is as shown in the figure.



Note: First match up levels (1) and (2), then (3) and (4).

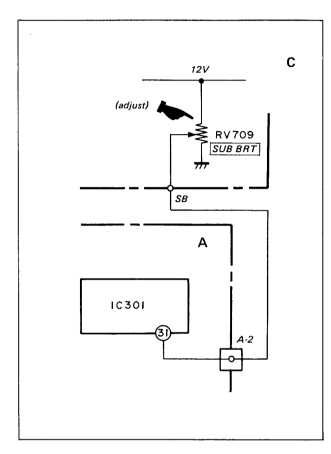
(4) Confirm that ACC VR mid-point (IC301 pin (28)) voltage is less than 9.0V DC. However, this is the voltage when the 12V line is 12.0V.



#### 4. LUMINANCE SIGNAL ADJUSTMENT

#### 4-1. Brightness Correction (on C board)

- 1 Receive a broadcast.
- 2 Turn the picture knob fully counterclockwise, and set the brightness knob for optimum picture.
- 3 Adjust RV709 for optimum brightness.
- 4 Set the picture knob for best picture.
- S Receive each channel and check that there are no extremes of brightness.

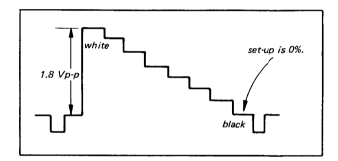


#### 4-2. Subcontrast Adjustment

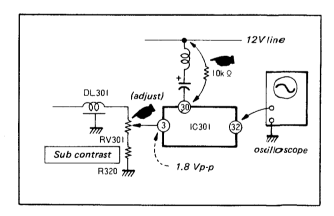
- 1 Receive a broadcast.
- 2 Set picture and brightness knobs for best picture.
- 3 Adjust RV301 for best contrast.
- Receive each channel and check that there are no extremes of contrast.

#### Subcontrast Adjustment by Oscilloscope

- 1) Receive a color bar signal.
- (2) Set the knobs as follows:
  - Sharpness, HUE, COLOR: mechanical center or center click.
  - Picture knob: fully clockwise (100% MAX)
- 3 Connect IC301 pin 30 to the 12V line via 10 kΩ.
- 4 Observe IC301 pin 32 (blue output) waveform on the oscilloscope, and confirm that it is the luminance signal (Y signal) only.
- (5) Adjust RV301 so that the pedestal white signal level is 1.8 Vp-p as shown in the figure.



Note: If it is not 1.8 Vp-p, check that it is above 1.7 Vp-p.



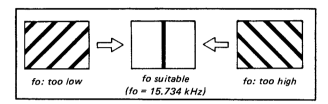
#### 5. DEFLECTION ADJUSTMENT

#### 5-1. H FREQ.

- (1) Receive a broadcast.
- ② Set picture and brightness knobs at mechanical center, and set horizontal sync to the upper limit (fully clockwise). Set vertical size at mechanical center.

Note: V CENT, H CENT and H WIDTH are set at mechanical center.

- (3) Connect A board IC501 pin (20) to ground with a jumper wire
- 4 Adjust RV501 (H FREQ VR) so that the picture flow is as shown in the center of the figure below.



- (3) Remove the jumper wire connected in step (3).
- 6 Check that the picture is not disturbed even when the channel is changed.

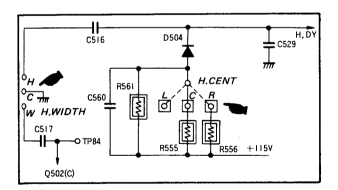
#### 5-2. H CENT

- 1 Input pattern generator.
- (2) Adjust with the H CENT switching tap.

#### 5-3. H WIDTH

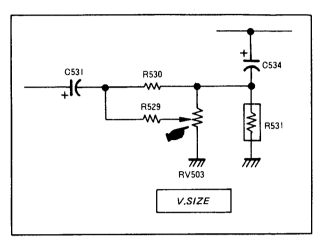
- 1) Input pattern generator.
- ② If H WIDTH is 14.5 15.0 grids, it is OK. If it is less than 14.5 grids, switch tap to W. If it is more than 15.0 grids, switch tap to N.

H SIZE specification:  $14.75 \pm 0.25$  grids



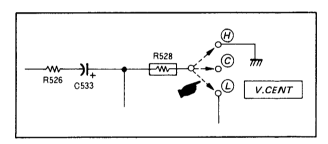
#### 5-4. V SIZE

- (1) Input pattern generator.
- 2 Adjust with RV503 for  $11.4 \pm 0.2$  grids.



#### 5-5. V CENT

- 1 Input pattern generator.
- 2 Switch S501 so that the picture is centered.

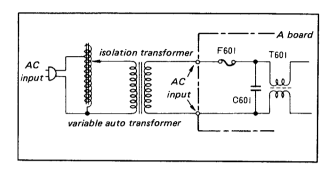


## 6. POWER SUPPLY ADJUSTMENT (HOLD DOWN CIRCUIT)

#### 6-1. +B Line Check

Be sure to perform this adjustment when replacing IC601 (power supply module).

① Connect as shown in the figure, and apply AC 120  $\pm$  2V (voltage at both sides of C602 AC 160  $\pm$  2V), distortion ratio under 3%, 60 Hz.



- ② Check that 135V line (TP91) voltage is DC 135V  $\pm$  1.5V.
- 3 If not, replace IC601 and check again.

#### 6-2. +B MAX Check

- ① Input a signal and set picture and brightness to mechanical center.
- ② Check that +B line voltage (TP91) is less than 137.0V when AC 130V  $^{+1}_{-0}$ V (voltage at both sides of C602 174  $^{+1}_{-0}$ V) 60 Hz is applied.

#### 6-3. Protector Voltage Check

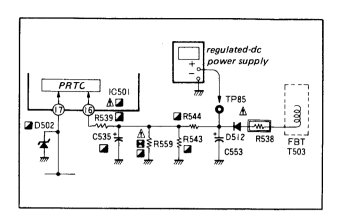
① Check that there is  $19.1 \pm 1.2V$  between TP85 and ground when AC 120V is input.

#### 6-4. Operation Check

- ① Apply DC 22.95  $\frac{+0}{-0.05}$ V between TP85 and ground, and confirm that the hold down circuit operates (raster disappears).
- 2 Receive the dot signal.
- (3) Short-circuit between pins (1) and (6) of IC601.

#### 6-5. Error Operation Check

 Confirm that, applying 140 ± 1V DC to + B voltage (at TP91), the hold-down circuit does not operate when changing the CH or turning power ON/OFF.



# KV-1331/1332

# SONY. SERVICE MANUAL

US Model

Chassis No.

KV-1331: SCC-486A-A KV-1332: SCC-486B-A

## **CORRECTION-1**

File this correction-1 with the service manual



: indicats corrected portions

#### Page 16: SECTION 3 SAFETY RELATED ADJUSTMENT

Correct	Incorrect					
7) Error operation check.  Confirm that, applying 140 ± 1V DC to +B voltage (at TP91), the hold-down circuit does not operate when changing the CH or turning power ON/OFF.	7) Error operation check.  Confirm that the hold-down circuit does not operate by adding 140 ± 1V DC to +B voltage (at TP91) to change over the CH.					
■R559 ADJUSTMENT (HOLD DOWN)  When replacing the following components (marked with a on the schematic diagram), perform the adjustment as follows:  (IC501 D502 R538 R544 R543 R539 R542 R541 R559)  C553 C535	■R559 ADJUSTMENT (HOLD DOWN)  When replacing the following components (marked with a on the schematic diagram), perform the adjustment as follows:  (IC501 D502 D512 R538 R544 R543 R539 R542 R541 R559)  C553 C535					

#### Page 1

Correct	Incorrect					
Chassis No. KV-1331: SCC-486A-A KV-1332: SCC-486B-A	Chassis No. KV-1331: SCC-486A-A KV-1332: SCC-486B-B					



9-963-081-91

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Consumer Products Group
Technical Support Dept.

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# Service Bulletin No. 193

## **CONSUMER SERVICE COMPANY**

Model: KV-1331/1332

**Technical Department** 

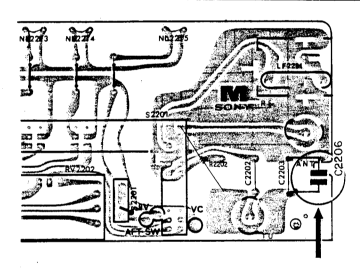
Subject: Missing Part Number from Service Manual

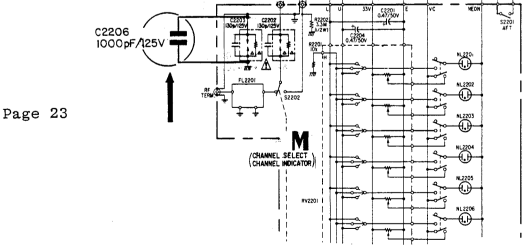
Date: September 29, 1983

Note the following in your Service Manual:

Page 31	Description	Part Number
M Board	C2206, 1000pF/125VDC	1-161-741-12

Page 21





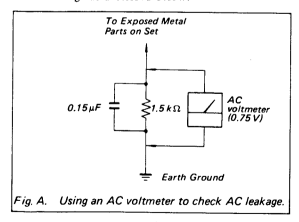
#### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the condition of the monopole antenna (if any).
   Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.

replacement.

 Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



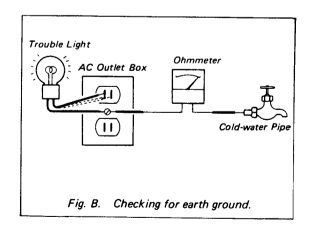
#### LEAK-AGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

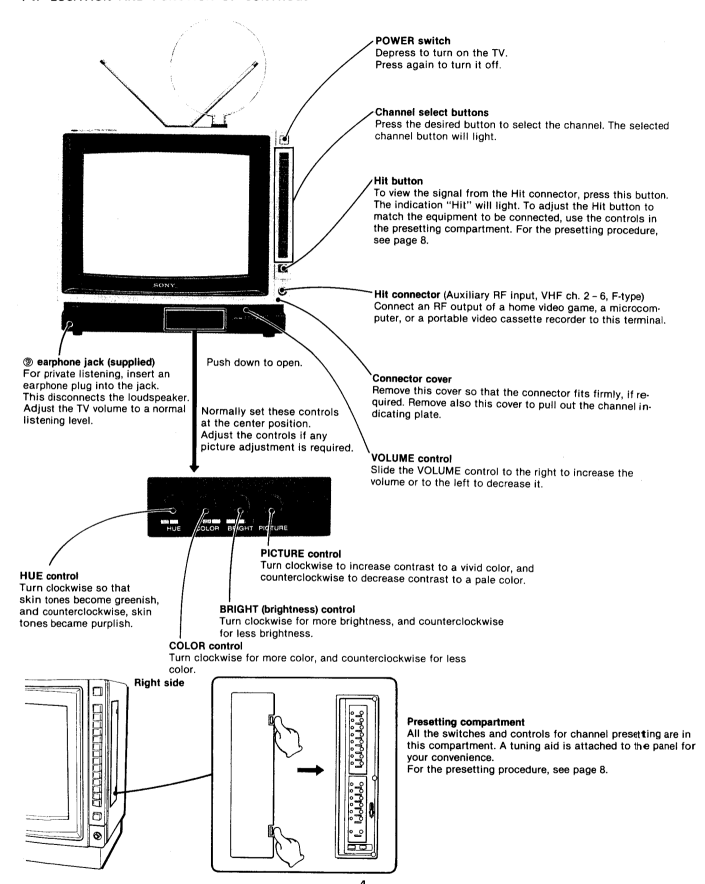
#### HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60–100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



#### 1. GENERAL

#### 1-1. LOCATION AND FUNCTION OF CONTROLS



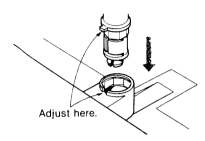
#### 1-2. INDOOR ANTENNA CONNECTION

Complete the antenna connection, and then plug the set to the wall outlet.

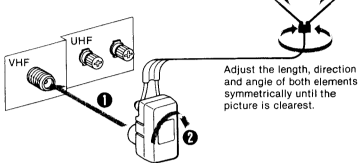
#### For VHF reception

Use the supplied VHF telescopic dipole antenna.

1 Insert the projection into the antenna receptacle on the set.

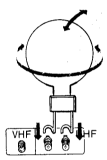


2 Plug the antenna connector attached to the VHF antenna into the VHF antenna terminal.



For UHF reception

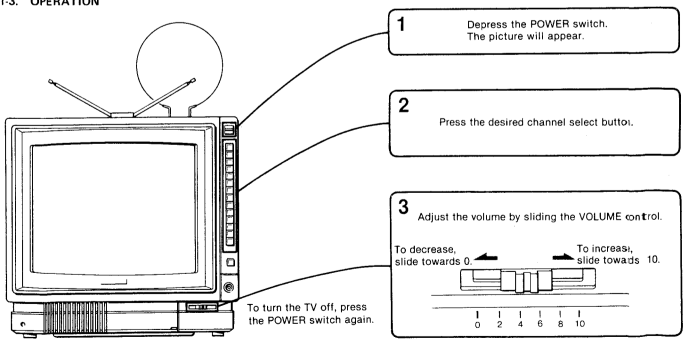
Use the supplied UHF loop antenna. Connect the lugs to the UHF antenna terminals and fasten with a screwdriver.



Swing the loop back and forth and/or sideways until the picture is clearest.

NOTE
 If satisfactory results cannot be obtained with the supplied indoor antennas, install external antennas referring to page

#### 1-3. OPERATION



### 1-4. FRONT PANEL HIT CONNECTOR USAGE

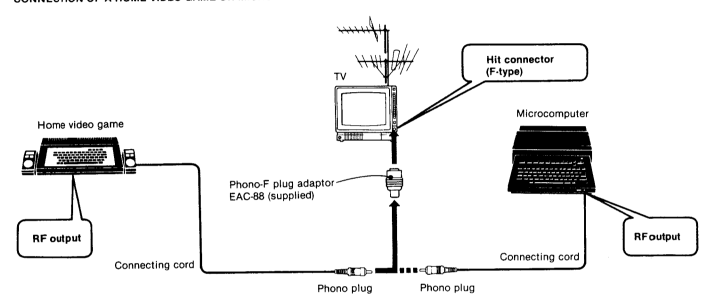
#### What is the Hit connector? -

"Hit" is an abbreviation of Home Interface Terminal. Hit connector is an RF input for VHF ch. 2 –6, (F-type) which may be used for the easy connection to a home video game, a portable VCR, or a microcomputer. To view the picture of the connected equipment, simply press the adjusted Hit button. You can enjoy the TV set as a display terminal for the connected equipment.

Caution

Unplug the TV and other equipment from the wall outlet before making the connections.

#### CONNECTION OF A HOME VIDEO GAME OR MICROCOMPUTER



#### NOTES

- ●The Hit connector is available for equipment that can deliver RF signal between VHF channels 2 through 6.
- If the microcomputer has been placed on or too close to the TV set, noise will appear on the screen. Keep the microcomputer an appropriate distance away so that the picture appears clear.
- ●The connection of a microcomputer sometimes causes distorted and noisy pictures. In this case, readjust the controls located in the front panel. When you go back to watching a TV program, readjust the controls again.
- •When you go back to watching a TV program, simply select the channel you want to watch. If the picture is distorted, turn off the equipment connected.
- ●The picture quality obtained by connection to the Hit connector on the front of the TV and to the antenna terminal on the back is the same.
- ●While watching the TV, when the RF output of equipment connected to the Hit connector is too close to TV broadcasting frequencies, interference will occur. In this case, readjust the equipment's output frequency.
- If the F-type connector does not fit the Hit connector well, remove the connector cover. See page 9.

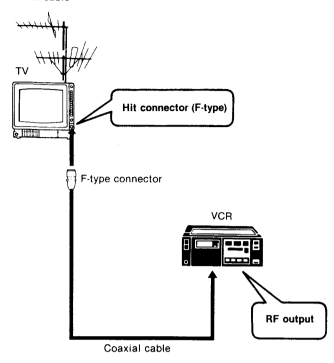
In case that the connecting cord has exposed wires rather than a plug, use an F-type connector. For details on the connection, refer to the instructions of the home video game or the microcomputer.

#### CONNECTION OF A FULL-SIZE VCR

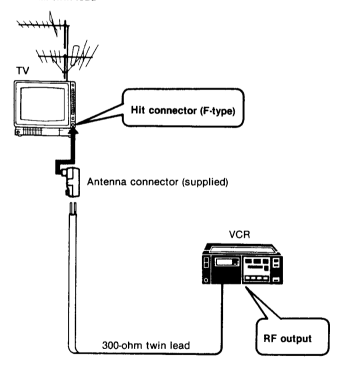
Connect a VCR to the antenna terminal on the TV's back, and connect the outdoor antenna only to the VCR. For details on the connections, see the instructions of the VCR.

#### CONNECTION OF A PORTABLE VCR

#### Coaxial cable



#### 300-ohm twin lead

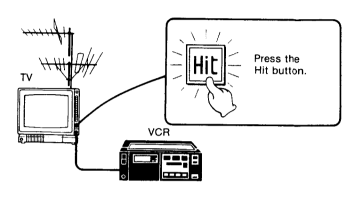


To record the TV program, connect the tuner timer unit (optional) to the antenna terminal on the TV's back panel instead of the Hit connector. For details on the connection, refer to the instructions of the portable VCR or the tuner timer unit.

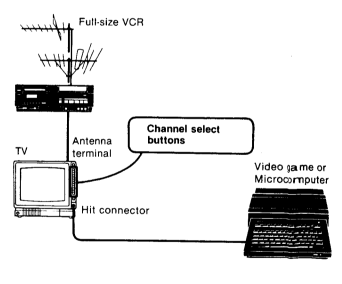
### TO DISPLAY PICTURES FROM EQUIPMENT CONNECTED TO THE HIT CONNECTOR

Simply press the Hit button. The Hit button has been preadjusted to receive VHF channel 3. It is necessary to reset the channel in accordance to the type of equipment (RF output) to be connected. To readjust the channel, follow the instructions described in the "Channel presetting procedure" on page 8.

You can enjoy the pictures of a home video game or microcomputer which is connected to the Hit connector on the front panel, or relay to pictures from your portable VCR.



When you want to watch TV programs or playback picture from the VCR connected to the antenna terminal on the back, press the channel select buttons. If the picture is distorted, turn off the VCR.



#### 1-5. CHANNEL PRESETTING

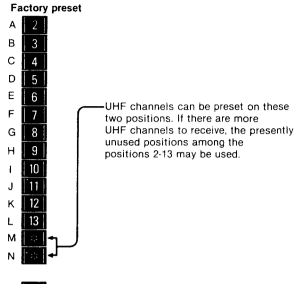
Your Sony TV has been factory-preadjusted to receive VHF channels 2 through 13 when you press the channel select buttons and to receive VHF channel 3 for the Hit button.

When you readjust channels:

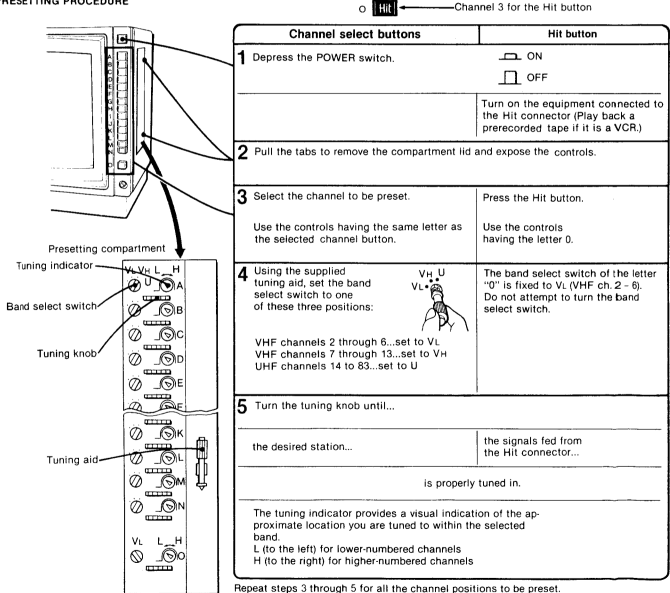
- to rearrange channels in your desired sequence
- to add any receivable UHF channels in your area
- to display signals from the equipment connected to the Hit connector on the front panel; follow the instructions of the "Presetting Procedure."

#### **NOTES**

- If you own a video cassette recorder, we recommend that you not reset channel 3 or 4 whichever is inactive in your area but use it to receive signals from the video cassette recorder.
- Readjust the VHF channel (ch. 2 -6) of the Hit button according to the type of equipment (RF output) to be connected.
- •To use your TV set with a cable television system, contact a representative of the cable company for instructions regarding channel selection.

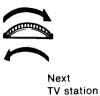


#### PRESETTING PROCEDURE

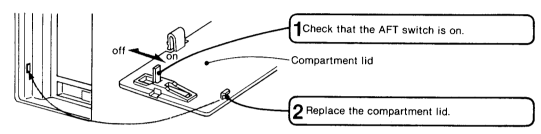


#### FINE TUNING

When the picture appears, slowly turn the tuning knob to the right until a herringbone pattern appears in the colored part of the picture. Then turn it in the opposite direction until the herringbone pattern just disappears and the picture becomes clear. This is the correct tuning point.



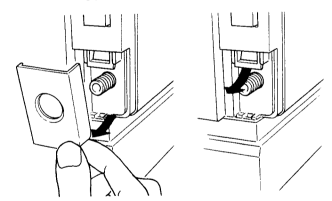
#### When the adjustment has been completed,



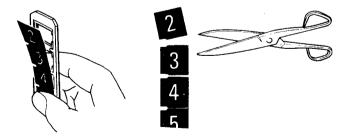
The AFT (Automatic Fine Tuning) circuit then locks in the received signal and maintains the best possible picture.

#### TO REPLACE THE NUMBERS

Remove the connector cover and pull out the channel indicating plate from the channel window.

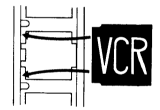


2 Remove the numbers and cut off any unnecessary

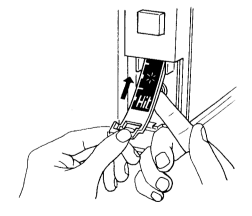


Insert the new number(s) selected from the supplied number segment set in the appropriate position(s).

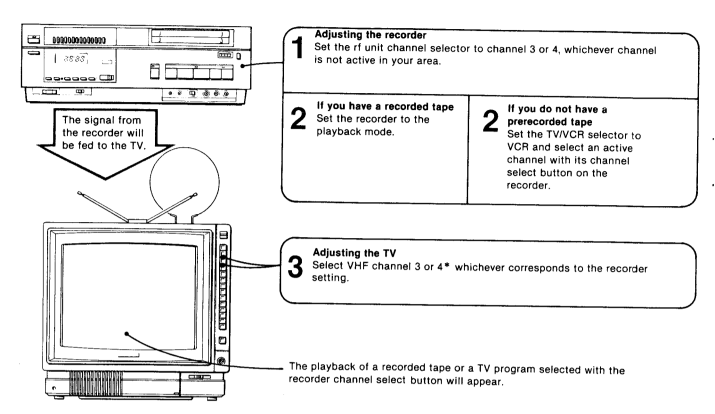
An asterisk (\*) segment may be used to indicate an inactive channel.



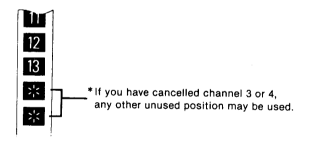
4 Replace the plate in the channel window. Handle the plate carefully so that you not drop the segment from the plate.



#### SETTING A CHANNEL ON THE TV FOR THE RECORDER



If a picture does not appear on the TV screen or if the display is not clear, perform the usual presetting procedure (see page 8).



### To preset channel 3 or 4 in any other unused position, proceed as follows.

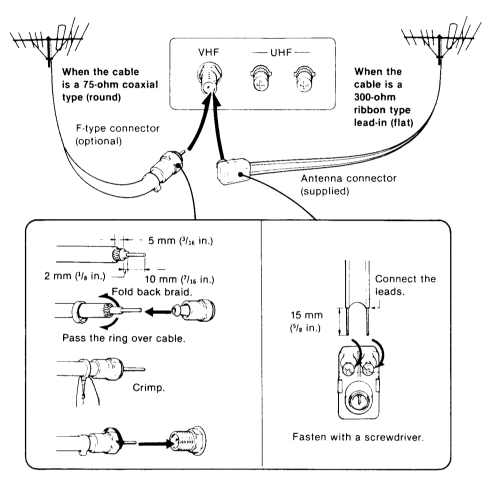
- 1 Open the presetting compartment lid and select the position to be preset.
- 2 Set the band select switch to VL.
- 3 Turn the tuning knob until the playback picture or the TV program selected with the recorder's channel select button is clearest.
- 4 Close the compartment lid.

#### 1-6. EXTERNAL ANTENNA CONNECTION

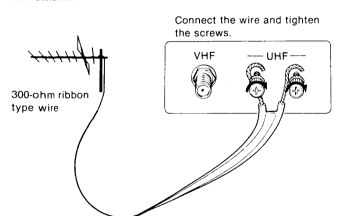
The indoor telescopic dipole antenna and loop antenna will provide good reception in most reception areas. If you cannot obtain satisfactory reception with them, the use of an outdoor antenna is recommended.

- 1 Remove the indoor antennas from the antenna terminals of the
- 2 Connect an external antenna to the VHF or(and) UHF antenna terminal(s) corresponding to its form.

#### VHF antenna

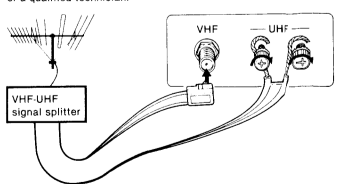


#### UHF antenna



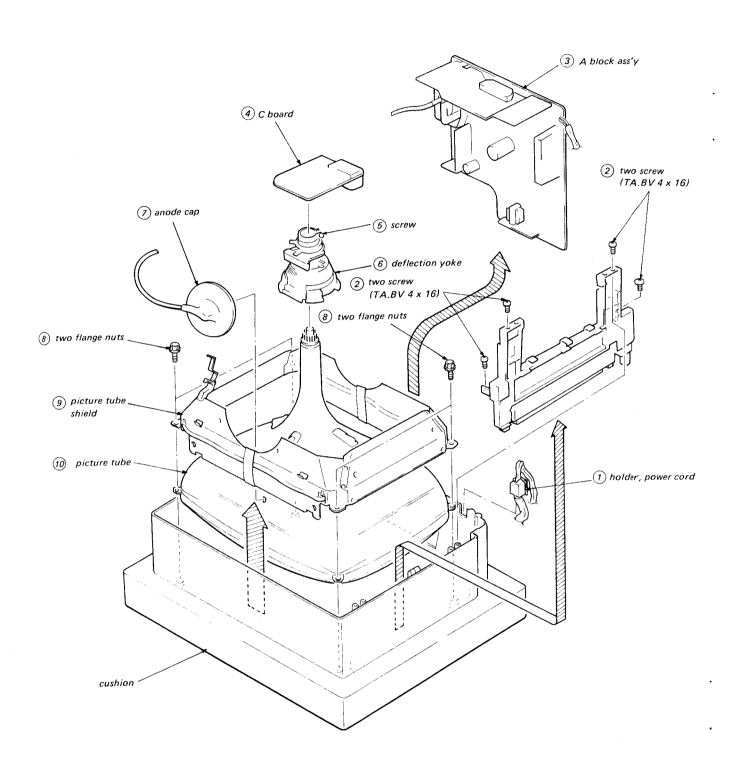
#### Combination VHF/UHF antenna

Most combination antennas already have a signal splitter. If you need a splitter or a complete antenna system, see your Sony dealer or a qualified technician.



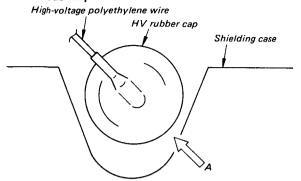
#### 2. DISASSEMBLY

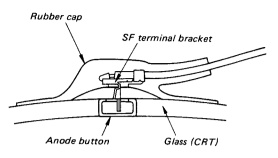
#### 2-1. PICTURE TUBE REMOVAL

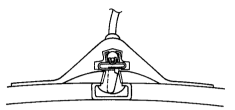


#### 2-2. REMOVAL OF ANODE CAP

#### Anode Cap Structure





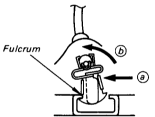


Cross section viewed from the arrow A

#### Removal of SF Terminal

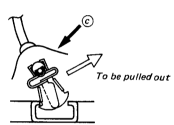


Normal inserting position



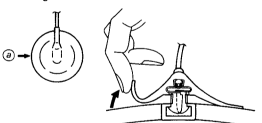
When pushing in the direction indicated by the arrow (a), the SF terminal tilts toward the fuicrum side due to the spring characteristic.

Remove it by pulling up in the direction indicated by the arrow b with the SF terminal tilted.

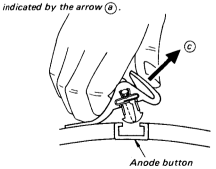


Tilt the SF terminal in the direction of the arrow © and pull out it in the direction (of 45°) indicated by the arrow.

#### Removing Procedures



1) Turn up one side of the rubber cap in the direction indicated by the arrow (2)



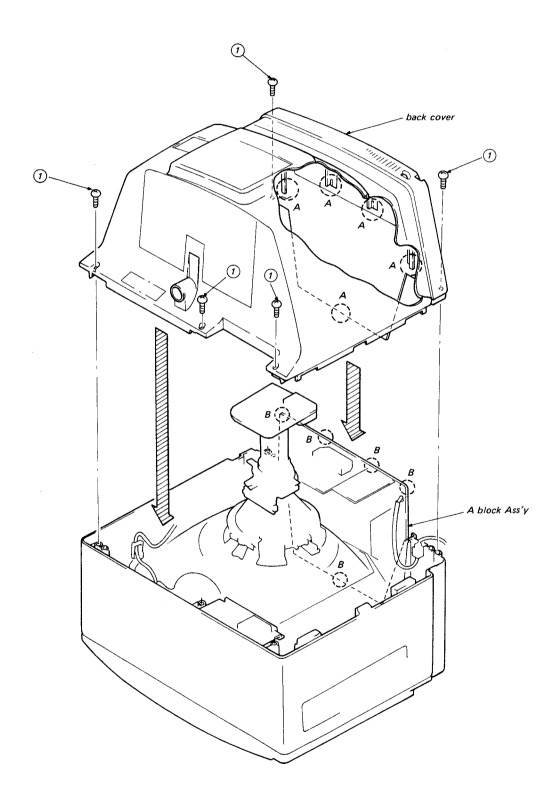
- 2) Using a thumb, pull up the rubber cap firmly in the direction indicated by the arrow (b).
- 3 When one side of the rubber cap is separated from the anode button, the anode cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.



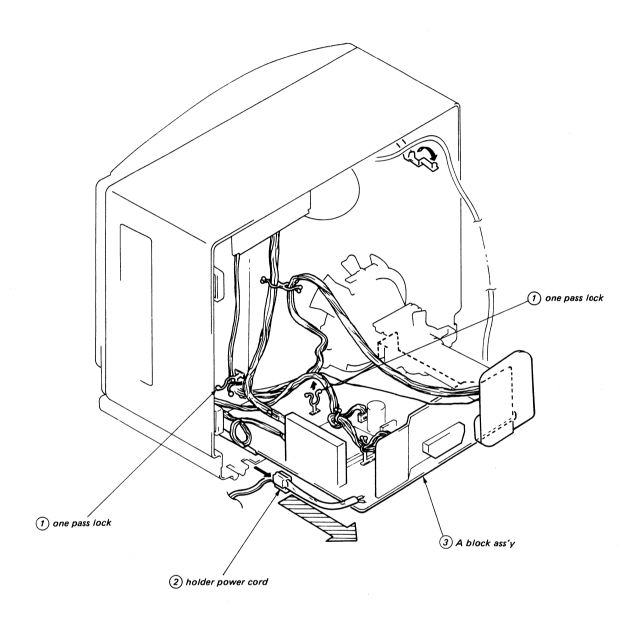
#### 2-3. INSTALLATION OF BACK COVER

① Install the back cover by using the five screws (BVTA  $4 \times 16$ )

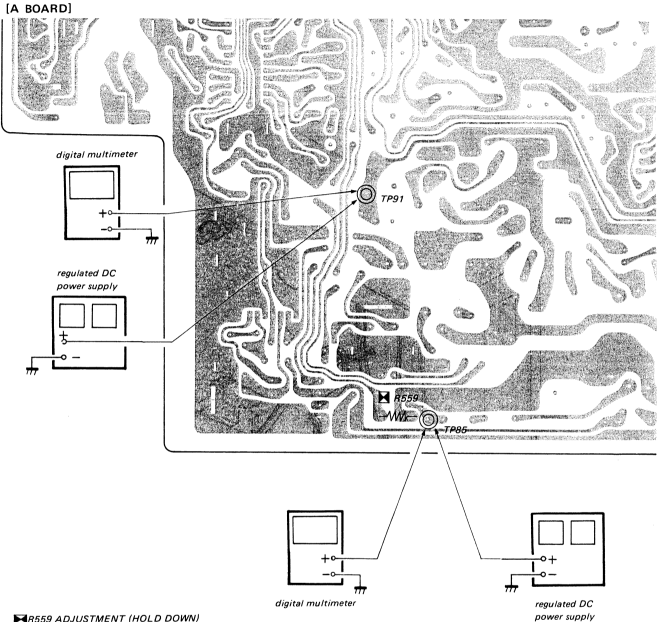
Note: Insert each section A of the back cover into the section B of the A block Ass'y.



#### 2-4. A-BLOCK ASSEMBLY REMOVAL



#### 3. SAFTY RELATED ADJUSTMENTS



#### R559 ADJUSTMENT (HOLD DOWN)

When replacing the following components (marked with  $\square$  on the schematic diagram), perform the adjustment as follows:

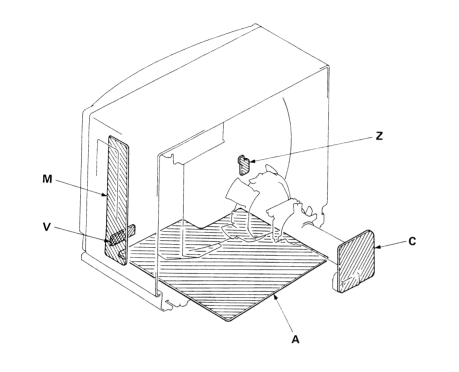
(IC501 D502 D512 R538 R544 R543 R539 R542 R541 R559) C553 C535

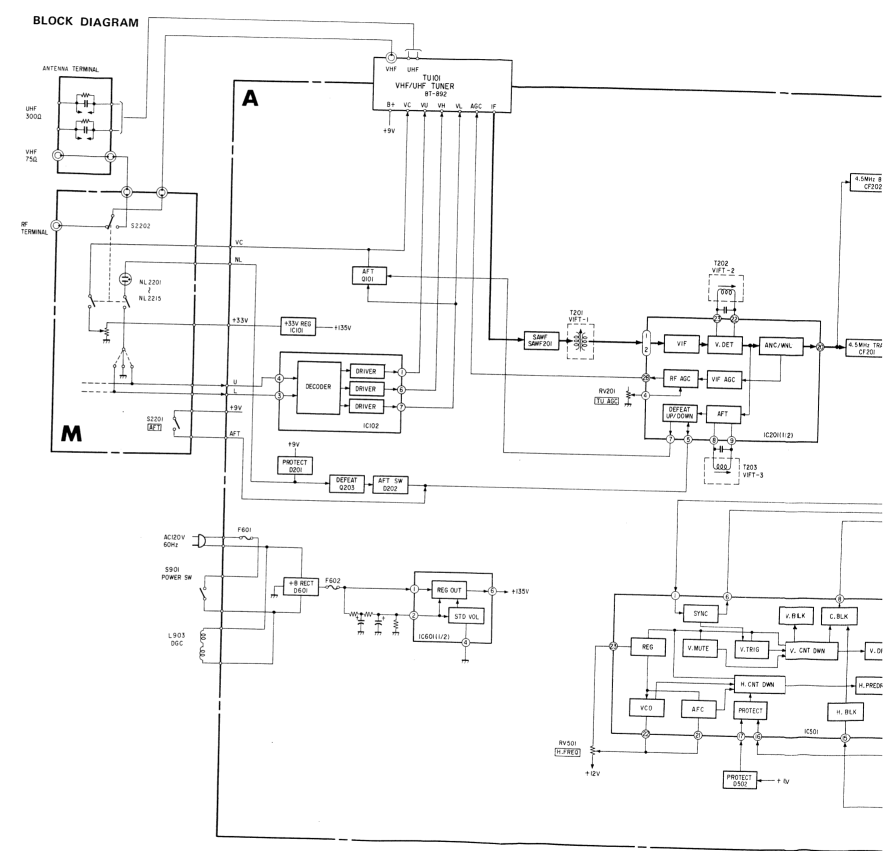
#### [Adjustment]

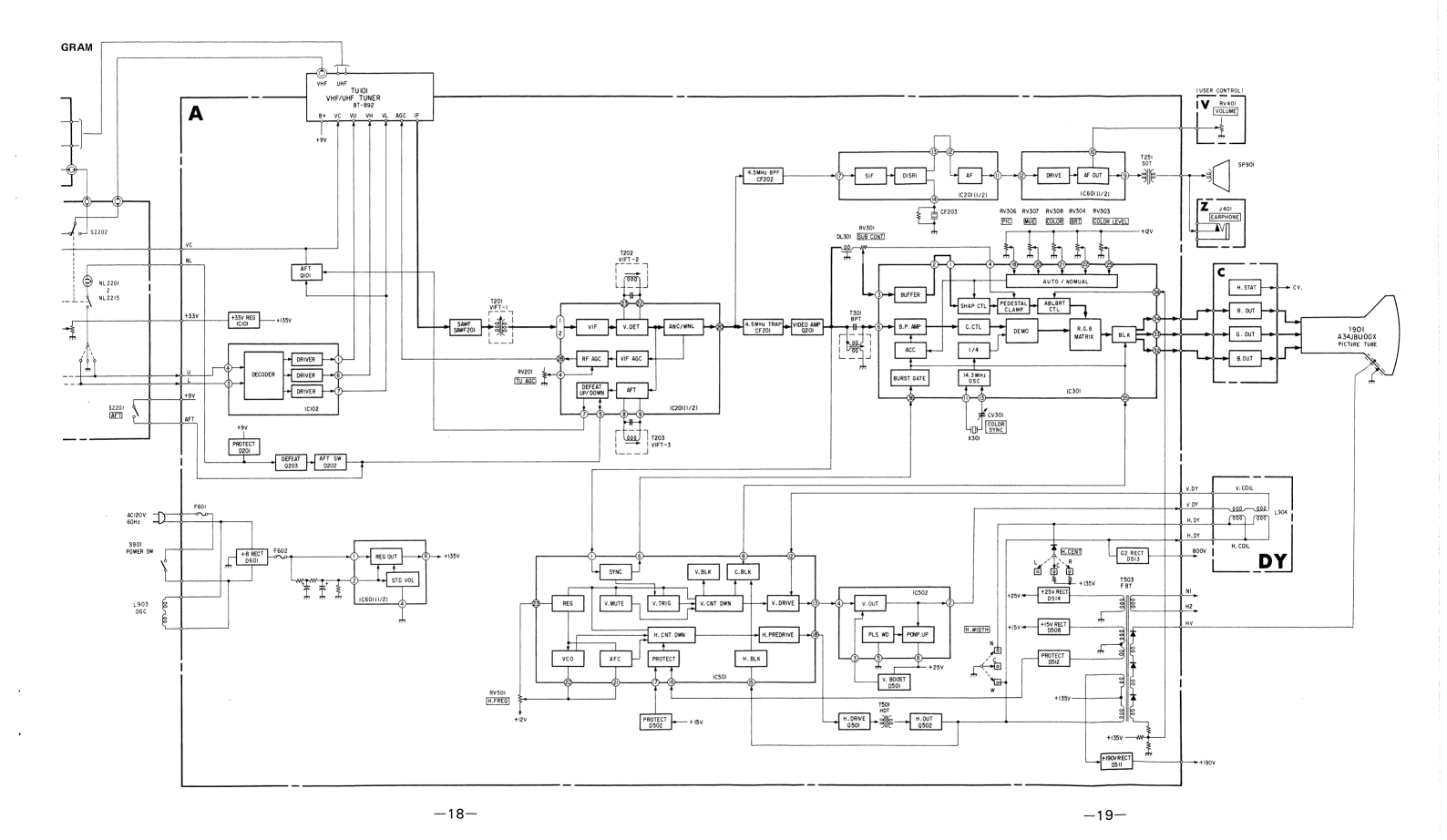
- 1) Receive the monoscope signal. Set PIC VR at the center click position. Set BRT VR at the center click position.
- 2) +B voltage check. Confirm that the +B voltage (at TP91) is 137.0V or less during input of 130V AC.
- 3) Protector voltage check. confirm that a voltage of 19.1 ± 1.2V appears between TP85 and GND during input of 120V AC.
- Operation check. Confirm that the hold-down circuit operates (the raster disappears) by adding 22.95  $^{+0}_{-0.05}$  V DC between TP85 and GND.
- Receive the dot signal.
- Short-circuit between pins (1) and (6) of IC601.
  - Error operation check. Confirm that the hold-down circuit does not operate by adding 140 ± 1V DC to +B voltage (at TP91) to change over the CH.

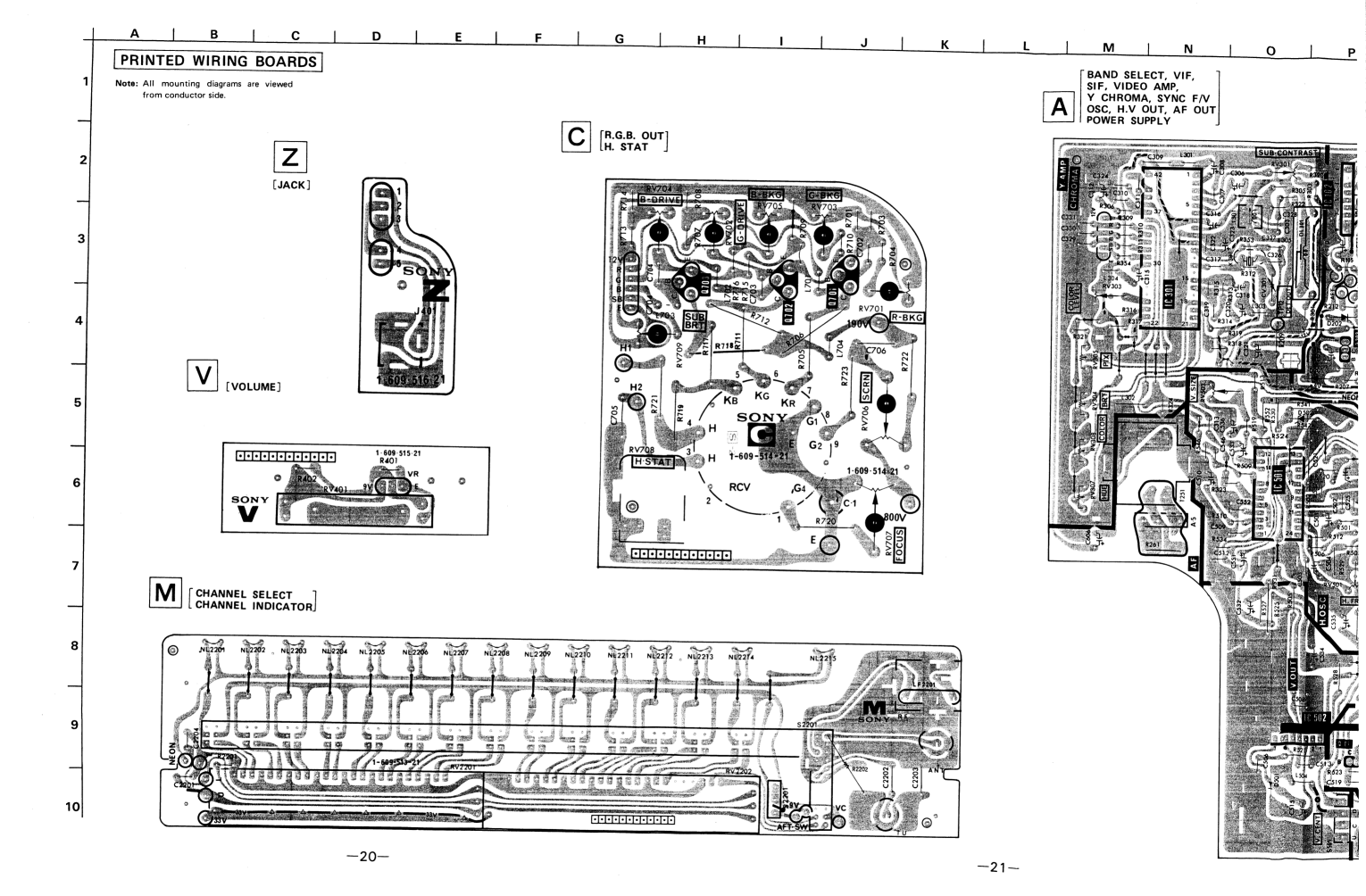
## 4. DIAGRAMS AND CIRCUIT BOARD LOCATION

### CIRCUIT BOARDS LOCATION





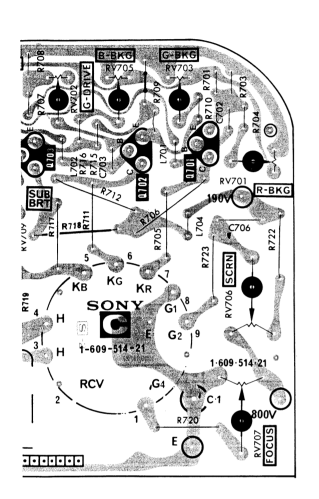


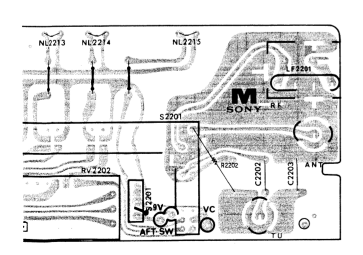


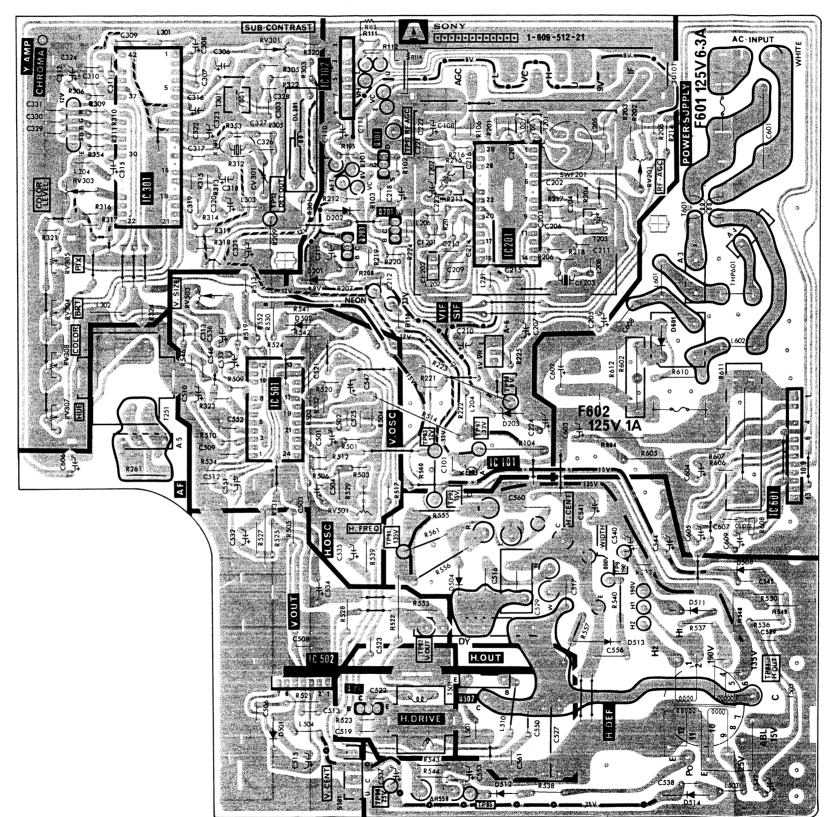
H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W



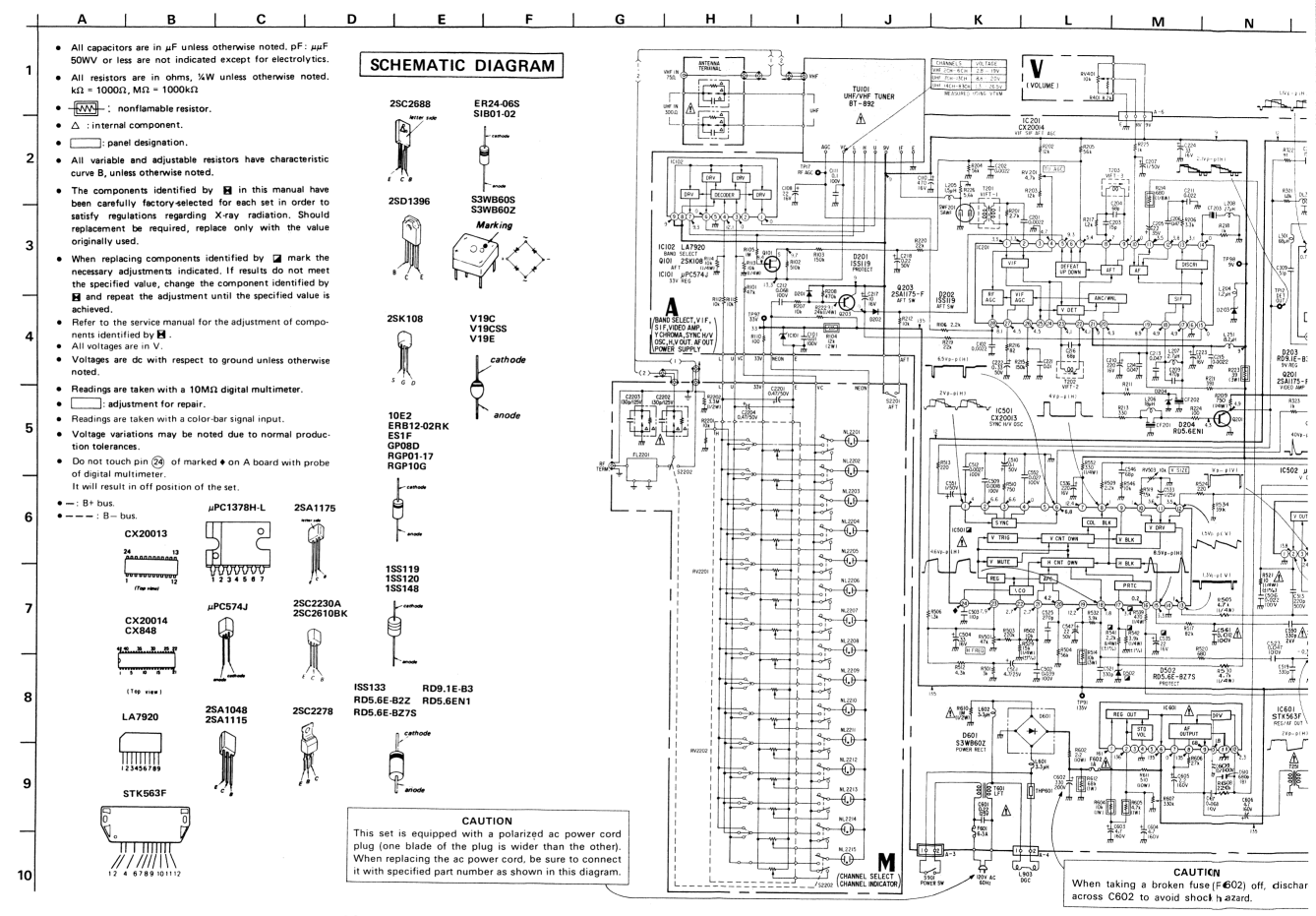
BAND SELECT, VIF, SIF, VIDEO AMP, Y CHROMA, SYNC F/V OSC, H.V OUT, AF OUT POWER SUPPLY

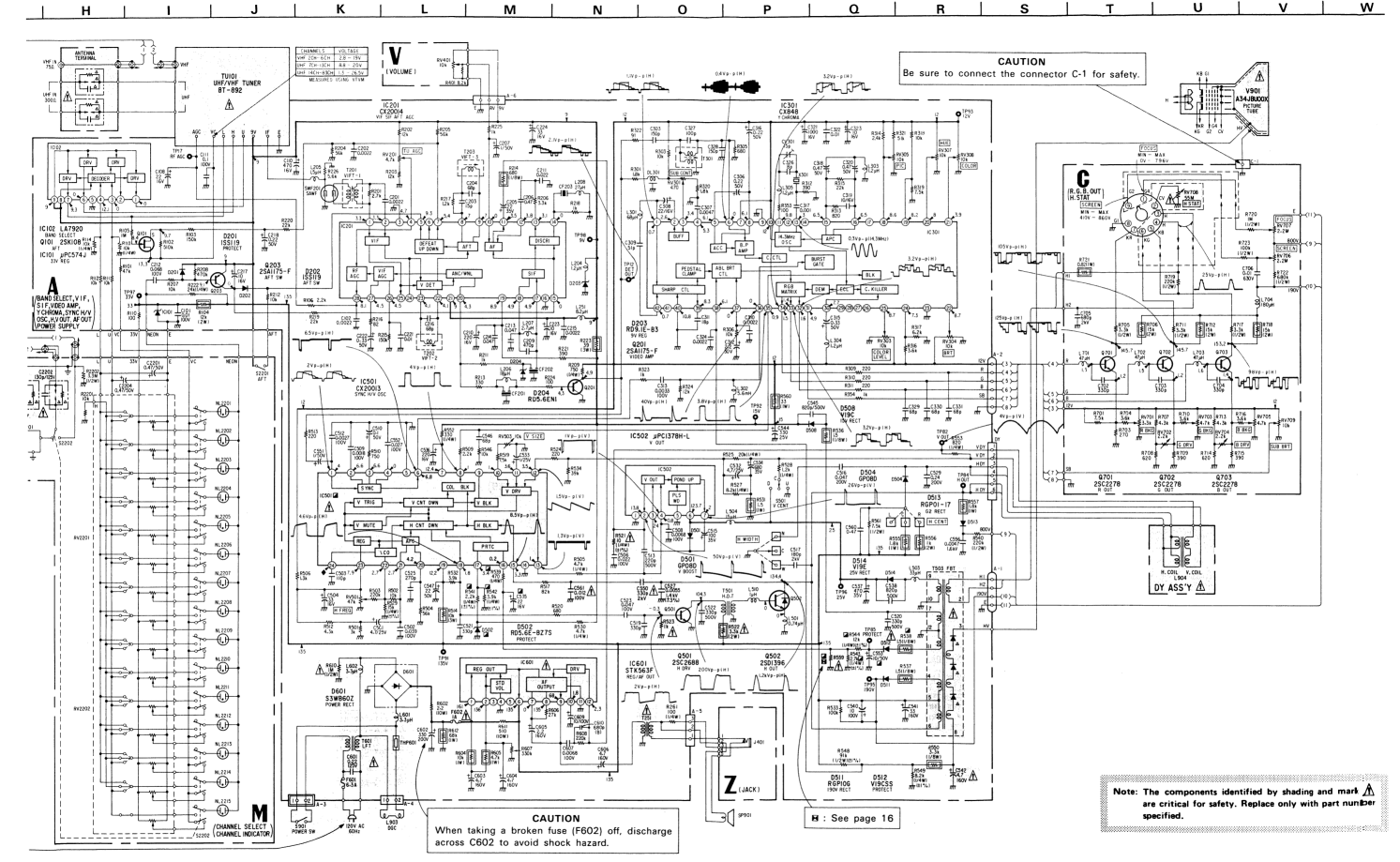






IC - Q	П	ADJ	TP
10.0	"		''
		RV30I	
10102	-		
IC30I			17
101		0,170	
101		CV301 RV201	
10201			
201	202	RV303	12
203	202		
		RV305	
	201	RV503	
	502	RV304	
	601		
		RV 308	
			98
IC 501	203	RV307	
			93 <sub>97</sub>
10601			
10101			
		RV501	92
			91
			95
	508		
	511		
	513		82
10500			84
10502			
501 502			
	501		
	501		
	512 514		85
	514		96

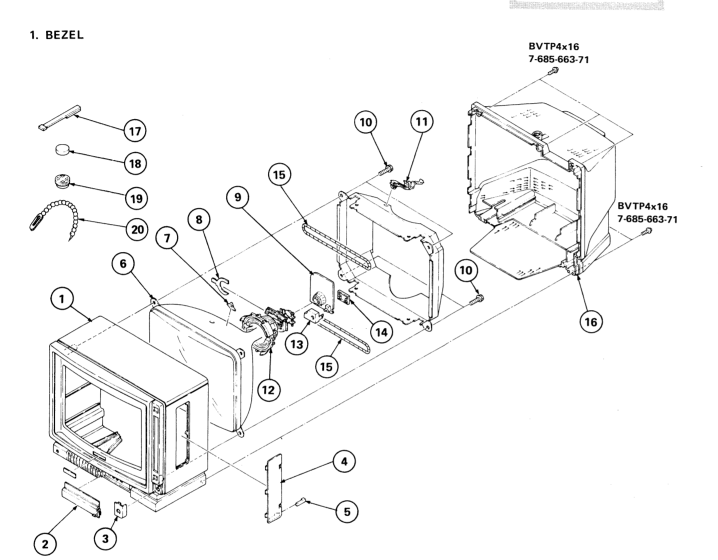


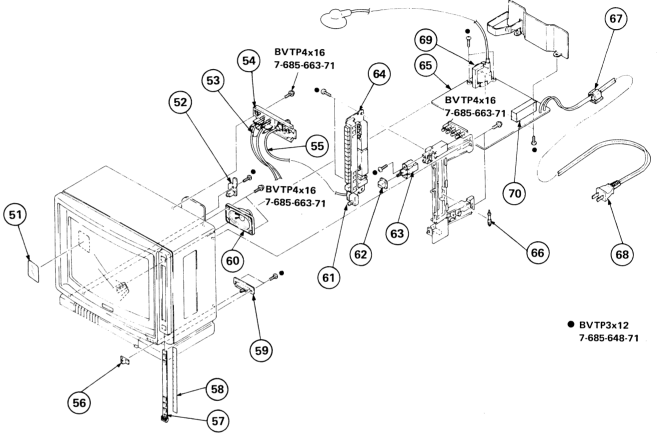


- NOTE:
   Items with no part number and no description are not stocked because they are seldom required for routine service.
   The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " & " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark ⚠ are critical for safety.
Replace only with part number specified.

#### 2. CABINET





No.	Part No.	<u>Description</u>	Remark	No. Part	No.	Description	Remark	No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
1 2 3 4 5 6 7 8	X-4366-503-0 4-365-821-00 4-365-817-51 4-365-817-41 X-4366-502-2 X-4366-502-0 4-365-105-00 4-8-735-550-05 3-703-003-00 1-452-277-00	CRT (A34JBUOOX) SPACER, DY		11 •: 4-346 12 <u>A</u> -1-451 13 •: 4-365 14 •: 4-365 15 <u>A</u> -1-426 16 4-366 17 X-430 18 1-452 19 1-452	5-339-00 5-234-00 5-803-00 6-804-00 6-146-00 6-506-00 6-506-11 19-608-0 19-608-0 19-32-00 19-94-00	SCREW (5), TAPPING HOLDER, HV CABLE DEFLECTION YOKE (SY-125A) COVER (MAIN), CV CONTROL COVER (REAR LID), CV CONTROL COIL, DEGAUSSING COVER, BACK (KV-1332 MODEL) COVER, BACK (KV-1331 MODEL) PERMALLOY ASSY, CONVERGENCE MA GNET, DISK 10mm/o MA GMET, ROTATABLE DISK, 15mm/o CLIP, LEAD WIRE	5-2	51 52 53 54 55 56 57 58	3-703-705-01 1: 1-609-516-21 1: 1-556-375-21 1-536-790-21 1: 1-556-870-00 4-365-801-00 4-365-819-01	STICKER, SONY SYMBOL (30) Z BOARD FEEDER (WITH TERMINAL) TERMINAL BOARD ASSY, ANTENNA CABLE (WITH F CONTACT) KNOB, CONTROL HOLDER, LABEL (KV-1332 MODEL) LABEL (A), INDICATOR (KV-1332 MC	encentral official papers of the second seco	60 61 62 63 64 65 66 67 68 69	1-503-239-00 1-562-289-00 4-365-802-00 1-554-471-00 1-609-513-00 1-1295-697-A 4-365-250-00 1-551-603-00 1-439-314-00	SPEAKER CONTACT, F BUTTON, POWER SWITCH, PUSH (AC POWER) M BOARD A BOARD, COMPLETE SCREWDRIVER, PRESET HOLDER, AC CORD	ie murk

The components identified by shading and mark A are critical for safety. Replace only with pare number specified.

A3 A4 A5 A6

C1 C1 C1 C1 C1 C2 C2 C2 C2

C21 C21 C21 C2: C2:

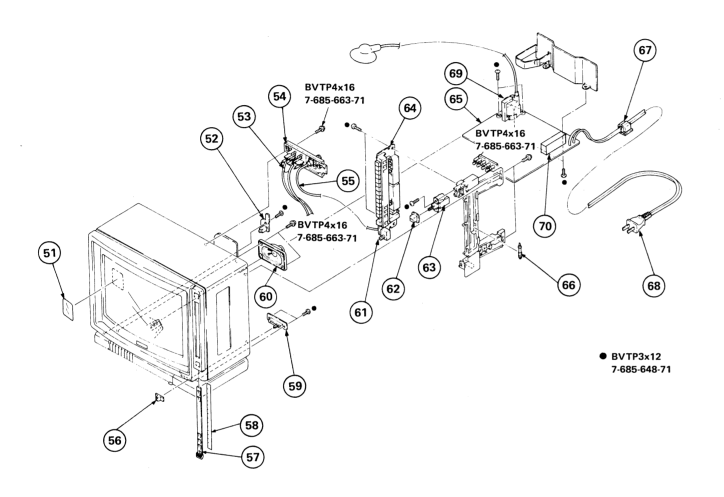
C2 C2 C2 C2 C2

C21 C21 C22 C22 C22

C22 C3C C3C C3C C3C

C3C

#### 2. CABINET



No.	Part No.	Description	Remark	No.	Part No.	Description	Remark
52 53 <b>54</b> 55 56 57 58	1-609-516-21 1-556-375-21 1-536-790-21 1-556-870-00 4-365-801-00 4-365-819-01	FEEDER (WITH TERMINAL) TERMINAL BOARD ASSY, ANTENNA CABLE (WITH F CONTACT) KNOB, CONTROL HOLDER, LABEL (KV-1332 MODEL) LABEL (A), INDICATOR (KV-1332 MC)	DDEL)	64 65 66 67 <u>A</u> 68 <u>A</u>	1-554-471-00 1:1-609-513-00 1:A-1295-697-A	BUTTON, POWER SWITCH, PUSH (AC POWER) M BOARD A BOARD, COMPLETE SCREWDRIVER, PRESET HOLDER, AC CORD CORD, POWER TRANSFORMER ASSY FLYBACK TUNER, ET (BT-892)	
					-		

The components identified by shading and mark ⚠ are critical for safety. Replace only with part number specified.



#### 6. ELECTRICAL PARTS LIST

NOTE:

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Items marked " & " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS RESISTORS

- COILS • MMH : mH, UH : μH All resistors are in ohmsF: nonflammable • MF : μF, PF : μμF

When indicating parts by reference number, please include the board name.

Ref.No Part No.	Description			Remark	Ref.No	Part No.	Description			Remark
♦: A-1295-697-A ♦: 1-508-784-00 •: 1-508-784-00	A BOARD, COM *************  1P PLUG 1P PLUG	IPLETE *****			C310 C311 C312 C313 C315	1-161-043-00 1-102-953-00 1-123-381-00 1-108-371-00 1-123-286-00	CERAMIC ELECT MYLAR	0.0022MF 18PF 2.2MF 0.0033MF 0.33MF	10% 5% 20% 10% 20%	50V 50V 50V 100V 50V
a: 1-508-784-00 a: 1-564-038-00 a: 1-941-001-01 a: 1-941-001-02	CONNECTOR PL CONNECTOR AS				C316 C317 C318 C319	1-123-447-00 1-102-074-00 1-123-379-00 1-121-259-51	CERAMIC ELECT	0.22MF 0.001MF 0.47MF 10MF	20% 10% 20%	50V 50V 50V 16V
4:4-363-404-00 4-363-414-00	HOLDER, IC SPACER, MICA				C320	1-123-379-00	ELECT	0.47MF	20%	50V
<b>♦:</b> 4-365-811-00 <b>♦:</b> 4-365-812-00					C321 C322 C323	1-123-324-00 1-101-004-00 1-123-356-00	CERAMIC	1000MF 0.01MF 10MF	20% 20%	16V 50V 16V
<b>6:</b> 4−365−81 3−00			-		C324 C326	1-161-043-00 1-102-865-00		0.0022MF 8PF	10% 0.5PF	50V 50V
A3	MECTOR				C327	1-102-973-00	CFRAMIC	100PF	5%	50V
A3 4:1-506-371-00	2P PLUG (L)				C328	1-102-108-00		150PF	10%	50V
A4 4:1-508-786-00	2P PLUG (M)				C329	1-101-888-00		68PF	5%	50V
A5 <b>4:1-508-765-00</b>	3P PLUG (M)				C330	1-101-888-00		68PF	5%	50V
A6 <b>6:1-560-123-00</b>	PLUG, CONNEC	TOR (2.5MM)	3P		C331	1-101-888-00	CERAMIC	68PF	5%	50V
CAD	A CT TOD				C501	1-123-328-00	FLECT	4.7MF	20%	25V
CAP	ACITOR				C502	1-108-384-00		0.039MF	10%	100V
C101 1-108-377-00	MYLAR	0.01MF	10%	100V	C503	1-102-922-00		110PF	5%	50V
C102 1-102-121-00		0.0022MF	10%	50V	C504	1-123-318-00		33MF	20%	16V
C108 1-123-330-00		22MF	20%	16V	C506	1-108-381-00		0.022MF	10%	100V
C110 1-123-323-00		470MF	20%	16V						
C111 1-108-389-00	MYLAR	0.1MF	10%	100V	C508	1-108-375-00	MYLAR	0.0068MF	10%	100V
					C509	1-108-368-00		0.0018MF	10%	100V
C201 1-102-121-00		0.0022MF	10%	50V	C510	1-123-586-00		0.1MF	20%	50V
C202 1-102-121-00		0.0022MF	10%	50V	C512	1-108-370-00		0.0027MF	10%	100V
C203 1-102-851-00		15PF	5%	50V	C513	1-102-244-00	CERAMIC	220PF	10%	500V
C204 1-102-525-00		68PF	5%	50V	0515	1 100 245 00	FLECT	10045	20%	254
C205 1-123-342-00	ELECT	22MF	20%	35V	C515	1-123-345-00		100MF	20%	35V
C206 1-123-021-00	FLECT	0.47MF	30%	50V	C516 C517	1-108-429-00 1-102-154-00		0.047MF 180PF	10% 20%	200V 2K.V
C207 1-123-380-00		1MF	20%	50V 50V	C517	1-102-134-00		330PF	10%	50V
C209 1-102-824-00		470PF	5%	50V 50V	C520	1-102-030-00		330PF	10%	500V
C210 1-123-321-00		220MF	20%	16V	0020		02.04.10	000.1	10%	000.
C211 1-108-242-00		0.022MF	10%	50V	C521	1-102-112-00	CERAMIC	330PF	10%	50V
					C522	1-102-030-00	CERAMIC	330PF	10%	500V
C212 1-108-387-00		0.068MF	10%	100V	C523	1-108-385-00		0.047MF	10%	100V
C213 1-161-021-00		0.047MF	10%	25V	C525	1-102-980-00	CERAMIC	270PF	5%	50V
C214 1-161-021-00		0.047MF	10%	.25V	C527 🚹	.1-136-063-00	FILM	0.0055MF	3%	1.4KV
C215 1-102-121-00		0.0022MF	10%	50V	C529	1 126 126 00	ETIM	0.24ME	C er	2004
C216 1-102-525-00	CERAMIC	68PF	5%	50V	C532	1-136-136-00 1-123-328-00		0.24MF 4.7MF	5% 20%	200V 25V
C217 1-123-356-00	FLECT	10MF	20%	16V	C532	1-131-498-91		1MF	10%	25V
C218 1-123-447-00		0.22MF	20%	50V	C534	1-124-190-00		680MF	10%	35V
C221 1-161-013-00		0.01MF	10%	25V	C535	1-123-330-00		22MF	20%	16V
C222 1-123-286-00		0.33MF	20%	50V		70			,	
C223 1-123-356-00		10MF	20%	16V	C536	1-123-321-00		220MF	20%	16V
					C537	1-123-348-00		470MF	20%	35V
C224 1-123-318-00		33MF	20%	16V	C538	1-102-212-00	CERAMIC	82 OPF	10%	500V
C303 1-102-108-00		150PF	10%	50V	C540	1-123-384-00		10MF	20%	100V
C306 1-123-447-00		0.22MF	20%	50V	C541	1-123-024-00	ELECT	33MF		160V
C307 1-161-047-00		0.0047MF	10%	50V	0540 4	1 101 040 65	F) Fat	1. BY BY 1. 18 1 18 4 11 11 11 11 11 11 11 11 11 11 11 11 1		4 6 6 6 6
C308 1-123-330-00	FLECI	22MF	20%	16V		1-121-246-00		4.7MF	004	1600
C309 1-101-882-00	CEDAMIC	51PF	5%	50V	C544 C545	1-123-335-00 1-102-212-00		330MF	20%	25V
C303 1-101-005-00	CEMPIL	JIF F	J /o	JUY	1 6545	1-102-212-00	CERAMIC	82 OPF	10%	500V



Ref.No Part No.	Description	Rem	ark	Ref.No	Part No.	Description				Remark
RV503 1-228-724-00	RES, ADJ, CERAMIC CARBON	10K			<u>SMI.</u>	ГСН				
SWI	тсн				1-552-437-00 1-554-530-00			KEA J		
S501 1-554-186 <b>-</b> 00	SWITCH, LEVER				******	-	·	•	*****	******
FIL	TER									
SWF201 1-404-227-61	SAWF			•	s:A-1330-417 <i>-</i> A	********				
TRA	NSFORMER			4	1-609-514-21					
T201 1-404-466-00 T201 1-404-466-00					1-526-762-00 CAP	ACITOR				
T202 1-404-467-00 T202 1-404-467-00 T203 1-404-467-00	COIL, VIF			C702 C703	1-102-112-00 1-102-112-00	CERAMIC	330PF 330PF		10% 10%	50V 50V
	TRANSFORMER, OUTPUT	ing de		C704 C705 C706	1-102-112-00 1-162-116-00 1-129-714-00	CERAMIC	330PF 680PF 0.01MF		10% 10% 10%	50V 2KV 630V
	TRANSFORMER, INPUT TRANSFORMER, INPUT HDT				<u>CO1</u>	<u>L</u>				
T501 1-437-090-00 T601 1-421-357-31	HDT TRANSFORMER, LINE FILTER		3.1.	L701 L702 L703 L704	1-408-450-11 1-408-450-11	MICRO INDUCTO MICRO INDUCTO MICRO INDUCTO MICRO INDUCTO	OR 47UH OR 47UH			
THE	RMISTOR				TRA	NSISTOR				
<b>⚠THP601.1-800-686-31</b>	THERMISTOR (POSITIVE)			0701	8-729-322-78		C2278			
CRY	STAL			0702 0703	8-729-322-78	TRANSISTOR 2S	C2278			
X301 1-527-722-00	OSCILLATOR, CRYSTAL				RES	ISTOR				
*********	*********	******	****	R701	1-247-852-00	<del></del>	7.5K	5%	1/6W	
<b>♦:1-609-513-</b> 00	M BOARD ******			R703 R704 R705	1-247-817-00 1-247-844-00	CARBON CARBON	270 3.6K	5%	1/6W 1/6W	
1-519-262-31 <b>a</b> : 1-556-835-00	LAMP, NEON CABLE, PIN (MT TYPE)			R706	1-202-824-00 1-206-692-00	METAL OXIDE	3.3K 15K	5% 5%	1/2W 2W	F.
CAP	ACITOR			R707 R708	1-247-846-00 1-247-826-00	CARBON	4.3K 620	5%	1/6W 1/6W	
C2201 1-123-610-00 C22021 1-161-904-00	CERAMIC 130PF	20% 50V 125V		R709 R710 R711	1-247-821-00 1-247-844-00 1-202-824-00		390 3.6K 3.3K	5% 5%	1/6W 1/6W 1/2W	
C2203 <u>A</u> -1-161-904-00 C2204 1-123-379-00	ELECT 0.47MF	125V 20% 50V		R712 R713	1-206-692-00 1-247-846-00	CARBON	15K 4.3K		2W 1/6W	F
FL2201 1-235-237-00	TER FILTER, LOW PASS			R714 R715 R716	1-247-826-00 1-247-821-00 1-247-844-00	CARBON CARBON CARBON	620 390 3.6K	5% 5% 5%	1/6W 1/6W 1/6W	
RES	ISTOR			R717	1-202-824-00		3.3K	- ~	1/2W	_
R2201 1-247-855-00 R2202 1-202-725-00		1/6W 1/2W		R718 R719 R720 R721	1-206-692-00 1-202-842-51 1-202-719-00 1-212-359-61	METAL OXIDE SOLID SOLID METAL OXIDE	15K 220K 1M 0.82	5% 10% 5%	2W 1/2W 1/2W 1W	F
VAR	IABLE RESISTOR			R722	1-202-848-00		680K	- • •	1/2W	
	VOLUME BLOCK, PRESET VOLUME BLOCK, PRESET			R723	1-202-838-00		100K		1/2W	

The components identified by shading and mark A are critical for safety. Replace only with part number specified.



Ref.No Part No. Description	<u>1</u>	Remark	Ref.No	Part No.	Description				Remark
C546 1-101-888-00 CERAMIC C547 1-123-357-00 ELECT C550 <u>1-102-155-00 CERAMIC</u> C551 1-123-380-00 ELECT C552 1-108-382-00 MYLAR	68PF 5% 22MF 20% 330PF 20% 1MF 20% 0.027MF 10%	50V 50V 2KV 50V 100V	IC301 IC501/ IC502	0-733-113-70			PROTECTION OF THE PROTECTION O	Mineson of the way	
C553 1-123-356-00 ELECT C556 1-102-223-00 CERAMIC C560 1-130-640-00 FILM C561 1-108-627-11 MYLAR C601 1-130-682-00 FILM  C602 1-125-338-00 ELECT (BLOC) C602 1-125-338-21 ELECT (BLOC) C603 1-121-246-00 ELECT C604 1-121-246-00 ELECT C605 1-123-026-00 ELECT C606 1-121-246-00 ELECT C607 1-108-375-00 MYLAR C609 1-123-384-00 ELECT C610 1-102-116-00 CERAMIC	10MF 20% 0.0047MF 20% 0.47MF 5% 0.012MF 10% 0.22MF 20% () 330MF 20% 4.7MF 4.7MF 2.2MF 4.7MF 0.0068MF 10% 10MF 20% 680PF 10%	50V 1.6KV 50V 100V 125V 200V 200V 160V 160V 160V 100V 100V 50V	L204 L205 L206 L207 L208 L251 L301 L302 L302 L303 L304 L305	1-408-399-00 1-408-412-00 1-408-402-00 1-408-414-00 1-408-419-00 1-408-163-00 1-408-398-00 1-408-398-00 1-408-398-00 1-408-398-00	MICRO INDUCTO MICRO INDUCTO	R 1.5UH R 18UH R 2.7UH R 27UH R 68UH R 68UH R 5.6MM R 5.6MM R 1.2UH	  H  H		
<u>FILTER</u> CF201 1 <b>-</b> 409-332-00 CERAMIC TR	AP (4.5MHZ)		L501 L503 L504	1-407-365-00 1-407-699-00 1-407-695-00	MICRÓ INDUCTO				
CF202 1-527-943-00 FILTER, CE CF203 1-404-469-00 DISCRIMINA TRIMMER	RAMIC		L601 A	1-408-349-00 1-408-225-00 1-408-225-00	COIL, CHOKE MICRO INDUCTO MICRO INDUCTO	R 3.3UH R 3.3UH	pia. Pian.	eliteri Eliteri Eliteri	$\mathcal{F}_{i}(x_{i}^{f,i},y_{i}^{f,i})$
<del></del>	E D			TRA	NSISTOR				
DIODE DIODE 1SS1 D202 8-719-911-19 DIODE 1SS1	19 19		Q101 Q201 Q203 Q501 Q502	8-729-117-54 8-729-117-54 8-729-213-11	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	A1175 A1175 C2230A			
D203 8-719-100-55 DIODE RD9. D204 8-719-102-70 DIODE RD5. D501 8-719-200-02 DIODE 10E2	6E-N1			RES	ISTOR				
D502 8-719-100-35 DIODE RD5. D504 8-719-200-02 DIODE 10E2 D508 8-719-901-93 DIODE V19E D511 8-719-924-06 DIODE ERC2 D512 A.8-719-901-95 DIODE V19C	6E-B2	s vir skursk er kirkerske skur Zir i Tor i Skurik kirke	R101 R102 R103 R104 R105	1-247-871-00 1-247-896-00 1-247-883-00 1-206-690-00 1-247-903-00	CARBON CARBON	47K 510K 150K 12K 1M	5% 5% 5% 5% 5%	1/6W 1/6W 1/6W 2W 1/6W	F
D513 8-719-300-65 DIODE ESIF D514 8-719-901-93 DIODE V19E D601 8-719-503-06 DIODE S3WB			R106 R110 R111 R112 R113	1-247-839-00 1-247-807-00 1-247-855-00 1-247-855-00 1-246-497-00	CARBON CARBON CARBON	2.2K 100 10K 10K 10K	5% 5% 5% 5% 5%	1/6W 1/6W 1/6W 1/6W 1/4W	
DELAY LINE			R114	1-246-497-00	CARBON	10K	5%	1/4W	
DL301 1-415-240-00 DELAY LINE FUSE			R201 R202 R203	1-247-841-00 1-247-857-00 1-247-857-00	CARBON	2.7K 12K 12K	5% 5% 5%	1/6W 1/6W 1/6W	
F601 1.1-532-509-00 FUSE, GLAS	S TUBE 6.3A	T.C.	R204	1-247-873-00		56K	5%	1/6W	
1-533-127-00 FUSE CLIP; F602 A.1-532-536-00 FUSE, GLAS 4:1-533-146-00 HOLDER, FU	F601 S-TUBE 1A		R205 R206 R207	1-247-873-00 1-247-843-00 1-247-855-00	CARBON CARBON	56K 3.3K 10K	5%	1/6W 1/6W 1/6W	
<u>IC</u>			R208 R209	1-247-895-00 1-246-470-00		470K 750	5% 5%	1/6W 1/4W	
IC101 8-759-157-40 IC UPC574J IC102 8-759-800-12 IC LA7920									

The components identified by shading and mark A are critical for safety. Replace only with part number specified.



Ref.No Part No.	Description			Remark	Ref.No Part No.	Description		Remark
R211 1-247-831-00 R212 1-247-855-00 R213 1-247-819-00 R214 1-246-994-00 R215 1-247-883-00	CARBON 1 CARBON 3 CARBON 6	1K 5% 10K 5% 330 5% 680 5% 150K 5%	1/6W 1/6W 1/8W	F	R521 A-1-214-681-00 R522 A-1-206-676-00 R523 A-1-247-831-00 R524 1-247-815-00 R525 1-246-504-00	METAL 10 METAL OXI DE 3.3K CARBON 1K CARBON 220 CARBON 20K	1% 1/4W 5% 2W 5% 1/6W 5% 1/6W 5% 1/4W	F
R216 1-247-805-00 R217 1-247-833-00 R218 1-247-831-00 R219 1-247-863-00 R220 1-247-863-00	CARBON I CARBON I CARBON I	82 5% 1.2K 5% 1K 5% 22K 5%	1/6W 1/6W 1/6W		R527 1-246-495-00 R528 1-246-475-00 R529 1-214-757-00 R530 1-246-489-00 R531 1-212-362-00	CARBON 8.2K CARBON 1.2K METAL 15K CARBON 4.7K METAL OXIDE 1.5	5% 1/4W 1% 1/4W	F
R221 1-247-821-00 R222 1-246-506-00 R223 1-206-525-00 R224 1-247-807-00 R225 1-247-831-00	CARBON AMETAL OXIDE CARBON	390 5% 24K 5% 39 5% 100 5% 1K 5%	6 1/4W 6 3W 6 1/6W	F	R532 1-247-845-00 R533 1-247-879-00 R534 1-247-869-00 R536 1-247-021-00 R537 1-247-021-00	CARBON 100K CARBON 39K CARBON 1.5		F F
R226 1-247-849-00 R261 1-202-359-11 R301 1-247-837-00 R303 1-247-855-00 R305 1-247-827-00	SOLID CARBON CARBON	5.6K 5% 100 5% 1.8K 5% 10K 5% 680 5%	% 1/4W % 1/6W % 1/6W		R538 1-247-021-00 R539 1-246-465-00 R540 1-202-842-51 R541 1-214-737-00 R542 1-214-743-00	CARBON 470 SOLID 220K METAL 2.2K	1% 1/4W	F
R306 1-247-855-00 R309 1-247-815-00 R310 1-247-815-00 R311 1-247-815-00 R312 1-247-821-00	CARBON CARBON CARBON	10K 57 220 57 220 57 220 57 220 57 390 57	% 1/6W % 1/6W % 1/6W		R543 1-214-739-00 R544 1-214-755-00 R546 1-247-855-00 R548 1-214-912-00 R549 1-246-495-00	METAL 12K CARBON 10K METAL 91K	1% 1/4W 5% 1/6W 1% 1/2W	
R313 1-247-829-00 R314 1-247-840-00 R315 1-247-863-00 R316 1-247-844-00 R317 1-247-850-00	CARBON CARBON CARBON	82 0 55 2.4K 55 22K 55 3.6K 55 6.2K 55	% 1/6W % 1/6W % 1/6W	: ! !	R550 1-247-614-00 R552 1-246-461-00 R553 1-246-471-00 R555 1-213-146-00 R556 1-206-664-00	CARBON 330 CARBON 820 METAL OXIDE 1.8k	5% 1/4W 5% 1/4W	F F
R318 1-247-855-00 R319 1-247-852-00 R320 1-247-837-00 R321 1-247-872-00 R322 1-247-806-00	CARBON CARBON CARBON	10K 55 7.5K 55 1.8K 55 51K 55 91 55	% 1/6W % 1/6W % 1/6W	! !	R557 1-213-146-00  R559 ▲.  R560 1-213-125-00  R561 1-244-894-51  R602 1-205-707-00	CARBON METAL OXIDE 33 CARBON 7.56	1/4W 5% 1W	F (3)
R323 1-247-831-00 R324 1-247-857-00 R353 1-247-807-00 R354 1-247-831-00 R501 1-247-842-00	D CARBON D CARBON D CARBON	12K 5' 100 5' 1K 5'	% 1/6V % 1/6V % 1/6V % 1/6V % 1/6V	! ! !	R604 1-213-155-00 R605 1-213-151-00 R606 1-247-865-00 R607 1-247-891-00 R608 1-247-887-00	METAL OXIDE 4.7 CARBON 27K CARBON 330	5% 1/6W 5% 1/6W	F F
R502 1-247-855-00 R503 1-247-887-00 R504 1-247-873-00 R505 1-246-489-00 R506 1-247-834-00	O CARBON O CARBON O CARBON	220K 5 56K 5 4.7K 5	% 1/6	1 1	R610 A-1-202-719-00 R611 1-205-708-00 R612 1-214-599-00	CEMENTED 510	10% 1/2W 5% 10W 5% 1W	, dan sebah Sala F
R509 1-247-839-01 R510 1-247-828-01 R512 1-247-846-01 R513 1-247-815-01 R514 1-206-749-01	O CARBON O CARBON O CARBON	750 5 4.3K 5 220 5	1/61 % 1/61 % 1/61 % 1/61 % 3W	1	RV201 1-228-723-00 RV301 1-228-719-00 RV303 1-228-724-00 RV304 1-230-086-00 RV305 1-230-086-00	RES, ADJ, CERAMIC RES, ADJ, CERAMIC RES, VAR, CARBON	CARBON 470 CARBON 10K 10KX4	
R517 1-247-877-0 R519 1-247-852-0 R520 1-247-827-0	O CARBON	7.5K 5	5% 1/6 5% 1/6 5% 1/6	d .	RV307 1-230-086-00 RV308 1-230-086-00 RV501 1-228-727-00	RES, VAR, CARBON	10K X4	

 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used. The components identified by shading and mark A are critical for safety. Replace only with part number specified.



Ref.No Part No.	Description	Remark	Ref.No	Part No.	Description			Remark	
RV503 1-228-724-00	RES, ADJ, CERAMIC CARBON 1	.OK	<u>SWITCH</u>						
<u>SWITCH</u>				1-552-437-00 1-554-530-00			Σ <b>Υ</b> )		
S501 1-554-186 <b>-</b> 00	SWITCH, LEVER		*****	*****	******	*****	*****	******	
FILTER				<b>a</b> : A-1330-417-A	C BAORD, COMP	LETE			
SWF201 1-404-227-61	SAWF		•	******					
TRA	NSFORMER	,	4:1-609-514-21						
T201 1-404-466-00 T201 1-404-466-00 T202 1-404-467-00 T202 1-404-467-00	VIFT 44MHZ COIL, VIF COIL, VIF		1-526-762-00 SOCKET, CRT <u>CAPACITOR</u> C702 1-102-112-00 CERAMIC 330PF 10%				50V		
	-	en en general en	C703 C704 C705 C706	1-102-112-00 1-102-112-00 1-162-116-00 1-129-714-00	CERAMIC CERAMIC	330PF 330PF 680PF 0.01MF	10% 10% 10% 10%	50V 50V 2KV 630V	
T301 1-426-138-00	TRANSFORMER, INPUT HDT			COIL					
T501 1-437-090-00			L701 L702 L703 L704	1-408-450-11 1-408-450-11	MICRO INDUCTO MICRO INDUCTO MICRO INDUCTO MICRO INDUCTO	OR 47UH OR 47UH			
THERMISTOR				TRANSISTOR					
ATHP601.1-800-686-31 THERMISTOR (POSITIVE)				And the second s					
<u>CRYSTAL</u>			Q701 Q702 Q703						
	OSCILLATOR, CRYSTAL		<u>RESISTOR</u>						
<b>∆</b> :1-609-513-00			R701 R703 R704 R705	1-247-852-00 1-247-817-00 1-247-844-00 1-202-824-00	CARBON CARBON	7.5K 5 270 5 3.6K 5 3.3K	5% 1/6W		
1-519-262-31 <b>6:</b> 1-556-835-00	LAMP, NEON CABLE, PIN (MT TYPE)		R706	1-206-692-00	METAL OXIDE	15K 5	5% 2W	F.	
CAP	ACITOR		R708	1-247-846-00	CARBON	620 5	5% 1/6W 5% 1/6W	!	
C2201 1-123-610-00 C2202 <u>1</u> 1-161-904-00 C2203 <u>1</u> 1-161-904-00	CERAMIC 130PF	20% 50V 125V 125V	R709 R710 R711	1-247-821-00 1-247-844-00 1-202-824-00	CARBON		5% 1/6k 5% 1/6k 1/2k	1	
C2204 1-123-379-00		20% 50V	R712 R713 R714	1-206-692-00 1-247-846-00 1-247-826-00	CARBON	4.3K 5	5% 2W 5% 1/6W 5% 1/6W		
FL2201 1-235-237-00	<del></del>		R715 R716	1-247-821-00 1-247-844-00	CARBON	390 5 3.6K 5	5% 1/6W 5% 1/6W		
	ISTOR		R717	1-202-824-00		3.3K	1/2W		
R2201 1-247-855-00 R2202 1-202-725-00	CARBON 10K 5%	1/6W 1/2W	R718 R719 R720 R721	1-206-692-00 1-202-842-51 1-202-719-00 1-212-359-61	METAL OXIDE SOLID	15K 5 220K 1M 1	5% 2W 1/2b 10% 1/2b 5% 1W	F	
RV2201 1-230-115-00	VOLUME BLOCK, PRESET VOLUME BLOCK, PRESET		R722 R723	1-202-848-00 1-202-838-00		680K 100K	1/2W 1/2W		

The components identified by shading and mark A are critical for safety. Replace only with part number specified.



Ref.No Part No. Description Remark | Ref.No Part No. Description VARIABLE RESISTOR 4:1-941-003-02 CONNECTOR ASSY, LARGE 2P L903 A-1-426-146-00 COIL, DEGAUSSING
L904 A-1-451-234-00 DEFLECTION YOKE (SY-125A)
S901 A-1-554-471-00 SWITCH, PUSH (AC POWER)
SP901 1-503-239-00 SPEAKER
T503 A-1-439-314-00 TRANSFORMER ASSY, FLYBACK RV701 1-230-105-00 RES, ADJ, CARBON 3.3K RV702 1-230-103-00 RES, ADJ, CARBON 2.2K RV703 1-230-104-00 RES, ADJ, CARBON 4.7K RV704 1-230-103-00 RES, ADJ, CARBON 2.2K RV705 1-230-104-00 RES, ADJ, CARBON 4.7K RV706 1-226-063-00 RES, ADJ, CARBON 2.2M RV707 1-226-114-00 RES, ADJ, METAL GLAZE 2.2M RV708/1.1-230-164-00 RES, ADJ, METAL GLAZE 55M RV709 1-230-106-00 RES, ADJ, CARBON 10K

4:1-609-515-21 V BOARD

CONNECTOR

A6 4:1-941-001-03 CONNECTOR ASSY 3P

RESISTOR

R401 1-247-853-00 CARBON 8.2K 5% 1/6W

VARIABLE RESISTOR

RV401 1-230-070-00 RES, VAR, SLIDE 10K

4:1-609-516-21 Z BOARD

CONNECTOR

A5 4:1-941-003-01 CONNECTOR ASSY, MINIATURE 3P

JACK

J401 1-507-864-00 JACK, EARPHONE

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MISCELLANEOUS

1-452-032-00 MA GNET, DISK 10mm6 1-452-094-00 MA GMET, ROTATABLE DISK, 15mm6 1-452-277-00 MA GNET, BMC 1-536-790-21 TERMINAL BOARD ASSY, ANTENNA

1-536-790-21

A.1-551-603-00 CORD, POWER

 ♦:1-556-375-21
 FEEDER (WITH TERMINAL)

 ♦:1-556-870-00
 CABLE (WITH F CONTACT)

 1-562-289-00
 CONTACT, F

 6:1-941-001-00
 CONNECTOR ASSY, LARGE 1P

ACCESSORIES AND PACKING MATERIALS

TU1011.1-463-445-00 TUNER, ET (BT-892) V901 1.8-735-550-05 CRT (A34JBUOOX)

Remark

Y-2063-103-0 AN-15 LOOP ANTENNA 1-501-276-00 ANTENNA, TELESCOPIC (AN-18) 1-504-034-32 EARPHONE, MAGNETIC (ME-208) 1-561-335-00 CONNECTOR, ANTENNA (EAC-31) 1-562-322-00 ADAPTOR, CHANGE (PIN-F) 3-701-629-00 BAG, POLYETHYLENE 4-365-831-00 SHEET, PROTECTION 4-366-504-01 LABEL (B), INDICATOR 4-366-512-00 CUSHION (UPPER) (ASSY) 4-366-513-00 CUSHION (LOWER) (ASSY) 4-366-514-00 BOARD, SIDE 4-366-520-00 CARTON (ASSY) (KV-1331 MODEL) 4-366-522-00 CARTON (ASSY) (KV-1332 MODEL) 4-366-526-00 LABEL, SEALING

4-491-680-01 SCHEMATIC DIAGRAM 4-493-793-21 MANUAL, INSTRUCTION

4-491-213-22 INSTRUCTION

The components identified by shading and mark A are critical for safety. Replace only with part number specified.